User's Guide Part II



BSM-6301/BSM-6501/BSM-6701

BSM-6000 series BSM-6301A BSM-6301K BSM-6501A BSM-6501K BSM-6701A BSM-6701K



0614-901229T

In order to use this product safely and fully understand all its functions, read this manual before using the product.

Keep this manual near the instrument or in the reach of the operator and refer to it whenever the operation is unclear.

This product stores personal patient information. Manage the information appropriately.

Patient names on the screen shots and recording examples in this manual are fictional and any resemblance to any person living or dead is purely coincidental.

The contents of this manual are subject to change without notice.

If you have any comments or suggestions on this manual, please contact us at: www.nihonkohden.com

Copyright Notice

The entire contents of this manual are copyrighted by Nihon Kohden. All rights are reserved. No part of this document may be reproduced, stored, or transmitted in any form or by any means (electronic, mechanical, photocopied, recorded, or otherwise) without the prior written permission of Nihon Kohden.

Trademark



The mark printed on the SD card that is used in this instrument is a trademark. The company name and model name are trademarks and registered trademarks of each company.



Contents

Conventions Used in this Manual and Instrumenti
Warnings, Cautions and Notesi
Text Conventionsi
Related Documentationi
Safety Standardsii
Safety Informationii

Section 1	ECG Monitoring	1.1 4-
	General	1.3 5
	Using the Output Signal from the ECG/BP OUT Socket	U
	Preparing for ECG Monitoring	
	Preparation Flowchart	
	Number of Electrodes and Measuring Leads	
	Electrode Position	1.5
	3 Electrode Leads	1.5 🛛 🛽 🖲
	6 Electrode Leads	
	Mason-Likar Modification	1.7 9
	Standard 12 Leads	1.8
	Electrode Positions for Detecting the Pacemaker Pulse	1.8
	Changing the Electrode Lead	1.8
	Changing the Electrode Positions	
	Selecting Electrodes and Lead	1.9 12
	Types of Electrodes and Lead	1.10
	Connecting Cables and Attaching Disposable Electrodes	1.11 👔
	Connecting the Electrode Cable to the Input Unit	
	Connecting the Electrode Cable to the BSM-1700 series Bedside	14
	Monitor	
	Attaching Disposable Electrodes to the Patient	1.12 15
	Monitoring ECG	
	ECG Information on the Home Screen	1.14 16
	ECG Data Display	1.14
	Measuring ST Level	1.15 🚺
	Detached Electrode Detection and Display	
	AC Interference and Display	1.16 18
	Monitoring Arrhythmia	1.17
	General	1.17
	Arrhythmia Analysis Data Display	1.18
	Changing Arrhythmia Monitoring Settings	1.19 2
	Turning Arrhythmia Analysis On or Off	1.19
	Selecting Arrhythmia Analysis Leads	
	Selecting the Patient Type for QRS Detection	
	Learning the ECG Waveform for Arrhythmia Detection (VPC	
	Learning)	1.22
	Checking the Dominant QRS	1.23

1

2

3

4

4-1

4-2

Changing ECG Settings	1.25
Turning ECG Measurement On or Off	1.26
Changing the Monitoring Lead	1.27
Optimum Lead	1.28
Selecting the Number of ECG Traces on the Home Screen	1.28
Changing a Lead	1.29
Assigning Va and Vb (Ca and Cb) Leads when Monitoring with	
6 Electrodes	
Auto Lead Change On or Off	1.31
Changing the ECG Sensitivity	1.31
Changing the Heart Rate/Pulse Rate, VPC and ST Alarm Limits	1.33
Changing Arrhythmia Alarm Settings	1.34
Changing the ST Alarm Limits	
Changing the ST Level Measurement Condition	1.38
Changing Pacing Settings	1.41
Turning Pacing Spike Detection On or Off	1.41
Displaying Pacing Mark	1.43
Changing the Number of Electrodes	1.43
Selecting Mode for Updating the Heart Rate	
Selecting the Filter Type	
Turning the Hum Filter On or Off	1.45
Changing the Sync Sound Source	1.45
Selecting Sync Sound Pitch	1.47
Use with an Electrosurgical Unit	1.49

Section 2	Respiration Monitoring	2.1
	General	2.2
	Measurement Method	2.2
	Impedance Method	2.2
	Thermistor Method	2.2
	Preparing for Respiration Monitoring in Impedance Method	2.3
	Preparation Flowchart	2.3
	Electrode Position and Waveform Examples	2.4
	Electrode Position	2.5
	Amplitude	2.5
	Connecting Cables and Attaching Disposable Electrodes	2.5
	Preparing for Respiration Monitoring in Thermistor Method	2.6
	Preparation Flowchart	2.6
	Respiration Pickups	2.6
	Connecting the Cable to the Unit	2.7
	Attaching the Respiration Pickup	2.7
	When Using Respiration Pickup for Nose	2.7
	When Using Respiration Pickup for Airway	2.7
	Monitoring Respiration	2.8
	Respiration Information on the Home Screen	2.9
	Changing Respiration Settings	2.10
	Changing the Monitoring Lead in Impedance Method	2.10
	Changing the Respiration Sensitivity	2.11

	Turning Respiration Measurement On or Off in Impedance Method	2.12
	Changing the Respiration Rate and Apnea Alarm Limits	2.13
	Changing the Respiration Waveform Sweep Speed	2.14 🛛 🛃
	Displaying Impedance Method Respiration Rate as the Second Respiration	
	Parameter	2.15
Section 3	CO ₂ Monitoring	
	General	3.2
	Mainstream Method	4-
	Sidestream Method	3.3
	Measurement Error with the TG-900P or TG-920P CO_2 Sensor Kit	3.3 4-
	Use with Volatile Anesthetic Agents	3.5
	Preparing for CO ₂ Monitoring	3.6
	Preparation Flowchart	3.6
	Mainstream Method	3.6
	Sidestream Method	3.6
	Types of CO ₂ Sensor Kits for Mainstream Method	3.7 🚺
	TG-900P CO ₂ Sensor Kit	3.8
	TG-920P CO ₂ Sensor Kit	3.9
	TG-950P CO ₂ Sensor Kit	3.10
	TG-970P and TG-980P CO ₂ Sensor Kits	3.11
	Connecting the CO ₂ Sensor Kit to the Unit	3.12
	Connecting the CO ₂ Sensor Kit to the Respiration Circuit	3.12
	Performing Zero Calibration when Using a TG-950P, TG-970P or TG-980P	
	CO ₂ Sensor Kit	3.12
	Calibrating by Air	0.40
	Calibrating with N ₂ Gas	
	Monitoring CO ₂	
	CO ₂ Information on the Home Screen	3.16
	Changing CO ₂ Settings	3.18 14
	Changing the Scale	
	Changing the CO_2 , Respiration Rate and Apnea Alarm Limits	
	Setting the Inspiration Composition	
	Changing the CO_2 Waveform Sweep Speed	
	Changing Duration for Holding ETCO ₂ Maximum Value	
	Inspection of Measuring Accuracy	
	Daily Inspection of Measuring Accuracy	_
	Inspection of Measuring Accuracy (Precise Method)	
		1
Section 4	SpO₂ Monitoring	
Section 4-1	SpO ₂ Monitoring with Nihon Kohden Probes	
	General	
	When Monitoring Dual SpO ₂	
	Preparing for SpO ₂ Monitoring	
	Preparation Flowchart	
	Selecting a Probe	
	Nihon Kohden Reusable Probes	

	Nihon Kohden Disposable Probes	4.1.7
	Connecting Cables and Attaching the Probes	4.1.8
	Connecting Cable to the Unit	4.1.8
	Connecting Cable to the BSM-1763/1773 Bedside Monitor	4.1.9
	Attaching the Probe to the Patient	4.1.9
	Monitoring SpO ₂	
	SpO_2 Information on the Home Screen	
	SpO_2 Information on the SpO ₂ Window	
	PI (Pulse-amplitude Index)	
	SpO_2 Information on the SpO_2 -2 Window	
	Changing SpO ₂ Settings	
	Changing the Sensitivity	
	Changing the SpO ₂ and Pulse Rate Alarm Limits	
	Changing the Sync Sound Source	
	Selecting Sync Sound Pitch	
	Selecting the Response Mode	
	Selecting SpO ₂ Sensitivity Mode	
	Displaying Pulse Rate, Δ SpO ₂ and PI on the Home Screen	
	Displaying the SQI Bar Graph on the Home Screen	
	Displaying PI Trendgraph on the Home Screen	
Osstian 10	On O Manitaria a with Nalls on Drahas	4.0.4
Section 4-2	SpO ₂ Monitoring with Nellcor Probes	
	General	
	When Monitoring Dual SpO ₂	
	Preparing for SpO ₂ Monitoring	
	Preparation Flowchart	
	Selecting a Probe	
	Nellcor SpO ₂ Probes	4.2.6
	Connecting Cables and Attaching the Probes	4.2.7
	Connecting Cable to the Unit	4.2.7
	SpO ₂ Measurement at Two Sites	4.2.8
	Attaching the Probe to the Patient	4.2.8
	Monitoring SpO ₂	4.2.9
	SpO_2 Information on the Home Screen	
	Changing SpO ₂ Settings	4.2.11
	Changing the Sensitivity	
	Changing the SpO ₂ and Pulse Rate Alarm Limits	
	Changing the Sync Sound Source	
	Selecting Sync Sound Pitch	
	Displaying Pulse Rate and ΔSpO_2 on the Home Screen	
Section 4-3	SpO₂ Monitoring with Masimo Probes	4.3.1
	General	
	When Monitoring Dual SpO ₂	
	Preparing for SpO ₂ Monitoring	
	Preparing for SpO ₂ Monitoring	
	Selecting a Probe and Patient Cable	
	Masimo SpO ₂ Probes	
	SpO ₂ Connection Cords	4.3.8

Connecting Cables and Attaching the Probes	4.3.8
Connecting Cable to the Unit	4.3.8
SpO ₂ Measurement at Two Sites	4.3.9
Attaching the Probe to the Patient	4.3.9
Monitoring SpO ₂	4.3.10
SpO_2 Information on the Home Screen	4.3.11
SpO_2 Information on the SpO_2 Window	4.3.12
Signal IQ	4.3.12
PI (Perfusion Index)	4.3.12
SpO_2 Information on the SpO_2 -2 Window	4.3.13
Changing SpO ₂ Settings	4.3.14
Changing the Sensitivity	4.3.15
Changing the SpO ₂ and Pulse Rate Alarm Limits	4.3.16
Changing the Sync Sound Source	4.3.18
Selecting Sync Sound Pitch	4.3.19
Selecting the Averaging Time	4.3.20
Selecting the Sensitivity Mode	4.3.21
Turning FAST SAT Mode On or Off	4.3.22
Displaying Pulse Rate, ΔSpO_2 and Perfusion Index (PI) on the Home	
Screen	4.3.23
General Preparing for NIBP Measurement	5.4
Preparation Flowchart Selecting the Cuff	
Types of Cuffs	
Reusable Cuffs	
Disposable Cuffs	
Connecting Cables and Attaching the Cuff to the Patient	
Connecting Air Hose and Cuff to the Unit	
Attaching the Cuff to the Patient	
Measuring and Monitoring NIBP	
Measurement Mode and Interval	
Manual Measurement	
Auto Measurement	
Auto Measurement with PWTT	
STAT Measurement	
SIM Mode Measurement	
NIBP Information on the Home Screen	
Dimming and Hiding the NIBP Data	
Performing NIBP Measurement Manual Measurement	
Auto Measurement	
STAT Measurement	
SIM Mode Measurement	
Changing NIBP Settings	5.25

Selecting the Initial Cuff Inflation Pressure	5.25
Selecting the Initial Cuff Inflation Pressure Type	5.25
Setting the Cuff Inflation Pressure	5.26
Displaying the Oscillation Graph	5.27
Turning Inflate Mode On or Off	5.28
Changing the NIBP Alarm Limits	5.28
Turning PWTT Trigger NIBP Measurement On or Off	5.30
Using Venous Puncture Mode	5.31

Section 6	IBP Monitoring	6.1
	General	6.2
	Preparing for Blood Pressure Monitoring	6.4
	Preparation Flowchart	6.4
	Selecting the Blood Pressure Measuring Device	6.4
	Blood Pressure Transducers	6.5
	IBP Connection Cords	6.6
	JP-940P IBP Connection Box	6.6
	Installing the Blood Pressure Measuring Device	6.7
	Connecting Cables to the Unit	6.7
	Assembling the Transducer	6.8
	Adjusting Zero Balance	6.10
	Zero Balance Mode	6.10
	Adjusting Zero Balance	6.10
	Memorizing the Zero Balance Values	6.13
	The CHECK ZERO Page	6.13
	Monitoring IBP	6.14
	IBP Information on the Home Screen	6.14
	Changing IBP Settings	6.16
	Changing the Label	6.16
	Types of Labels	6.17
	Changing the Labels	6.17
	Changing the Scale	6.18
	Changing the IBP and Pulse Rate Alarm Limits	6.19
	Selecting the Mode for Calculating IBP	6.21
	Selecting the Data Display Mode on the Home Screen	6.22
	Displaying CPP On or Off	6.22
	Automatically Use ET Mode for Calculating Mean CVP	6.23
	Changing the Sync Sound Source	6.24
	Selecting Sync Sound Pitch	6.25
	Selecting the IBP Waveform Display Mode	6.26
	Displaying PPV or SPV on the Home Screen	6.27
	Selecting PPV or SPV Display on the Home Screen	6.27
	Changing PPV or SPV Average Time	6.29

Section 7	Temperature Monitoring	7.1
	General	7.2
	Preparing for Temperature Monitoring	7.3

Preparation Flowchart7.3	1
Selecting the Probe7.3	
Reusable Probes7.3	2
Disposable Probes7.4	
Temperature Connection Cord7.4	3
Connecting Cables and Attaching the Probe7.5	
Connecting Cable to the Unit7.5	4
Attaching the Probe to the Patient7.6	
Using the Insulation Pad7.6	4-1
Monitoring Temperature	
Temperature Information on the Home Screen7.7	4-2
Changing Temperature Settings7.8	4-3
Changing the Label7.8	4-3
Types of Labels7.8	5
Types of Labels for Blood Temperature Measured Regions	5
Changing the Label7.9	6
Setting the Site for Calculating Temperature Difference	
Changing the Temperature Alarm Limits7.10	7

Section 8	BIS Monitoring	8.1
	General	
	List of Terms	
	Preparing for BIS Monitoring	8.3
	Preparation Flowchart for Using the BIS Processor	8.3
	Preparation Flowchart for Using the BIS Monitor	8.4
	Monitoring BIS	8.5
	BIS Information on the Home Screen	8.8
	BIS Information on the BIS Window	8.9
	Changing the BIS Settings	8.10
	Checking the Impedance of the BIS Sensor	8.10
	Automatically Checking Impedance	
	Manually Checking Impedance	8.11
	Changing the BIS Alarm Limits	8.12
	Changing the Sensitivity	8.13
	Turning the Filter On or Off	8.13
	Selecting the BIS Average Time (Smoothing Rate)	8.14
	Changing the EEG Waveform Sweep Speed	8.14
	Selecting the Second Current Trendgraph	8.15
Section 9	Cardiac Output Monitoring	9.1
	General	9.2
	Preparing for Cardiac Output Monitoring	9.3
	Preparation Flowchart	9.3

Injectate Temperature and Volume	9.4
Measuring the Injectate Temperature	9.5
Assembling the Measuring System	9.7
Connecting Cables to the Unit	9.7
Measuring System Setup Examples	9.8
Changing Settings for CO Measurement	9.10
Setting the Coefficient Value	9.10
Procedure	9.11
The Preset Coefficient Value Settings	9.12
Changing the Height and Weight	9.13
Changing the Blood Temperature Alarm Setting	9.14
Measuring the Pulmonary Capillary Wedge Pressure	9.16
Inserting and Retaining the Catheter in the Patient	9.16
Inserting Position and Inserting Method	9.16
Inserting the Catheter into the Patient and Monitoring Blood Pressure .	9.16
Entering the Pulmonary Capillary Wedge Pressure and Other IBP Values	9.18
Measuring CO	9.20
Before Measurement	9.20
Measuring CO	9.21
When Measurements Cannot be Performed Correctly	9.22
Deleting the Data from the CO Table	9.23
Recording Hemodynamics Data	9.23
Adding Acquired Data to the Hemodynamics Table on the TREND Window	9.24
Explanation of Hemodynamics Data	9.25
CO Value Calculation Equation/Coefficient Value Calculation Value	9.26

Section 10	Gas Monitoring	10.1
	General	10.2
	Measuring Parameters	10.2
	Preparing for Gas Monitoring	
	Monitoring Gas	10.4
	Gas Information on the Home Screen	10.5
	Gas Information on the GAS Window	10.6
	Changing Gas Settings	10.7
	Changing the Respiration Rate, Apnea and Gas Alarm Limits	10.8
	Changing the Waveform Scale	10.10
	Changing the Sampling Rate	10.10
	Performing Zero Calibration	
	Turning Gas Measurement On or Off	10.13
	Selecting the Parameters to be Displayed on the Home Screen	10.13
	Performing Gas Calibration	10.15

Section 11	O ₂ Monitoring	
	General	
	Preparing for O ₂ Monitoring	
	Preparation Flowchart	
	Oxygen Sensor and Connection Cord	11.3

4-1

4-2

4-3

Cor	nnecting the Oxygen Sensor to the Unit	11.3
Cal	ibrating the O ₂ Sensor	11.4
	Calibration with Air (Simple Method)	11.5
	Calibration with 100% O ₂ (Precise Method)	11.6
Cor	nnecting the Oxygen Sensor to the Inspiration Circuit and Starting	g
Me	asurement	11.7
	g O ₂	
O ₂	Information on the Home Screen	11.8
Changing	O2 Settings	11.9
Cha	anging the O ₂ Alarm Limits	11.9
Principle a	and Structure of Oxygen Sensor	11.10
Stru	ucture of Oxygen Sensor	11.10
Life	Span of Oxygen Sensor	11.10
Pre	cautions when Using the Oxygen Sensor	11.11

Section 12	Ventilator Monitoring	. 12.1	6
	General	12.2	7
	Monitoring Parameters and Settings	12.2	
	Preparing for Ventilator Parameter Monitoring	12.7	8
	Monitoring Ventilator Parameters	12.8	
	Ventilator Information on the Home Screen	12.8	9
	Ventilator Information on the MEASURE Window	12.9	
	Ventilator Information on the SETTINGS and WAVEFORM Windows		(10
	(IF-928P, IF-938P and IF-943P only)	12.10	đ
	Changing Ventilator Settings	12.11	U
	Checking the Ventilator Settings	12.11	12
	Changing the FLOW, Paw or VOL Scale	12.12	
	Selecting the Ventilator Parameters to be Displayed on the Home Screen	12.12	13
	Viewing the Loop Graph (IF-938P and IF-943P only)	12.13	
	Changing the Loop Graph Scale	12.13	14
	Changing the Settings for the Loop Graph	12.14	

Section 13	TOF Monitoring	13.1	16
	General		
	List of Terms	13.2	17
	Preparing for TOF Monitoring	13.3	18
	Monitoring TOF		18
	TOF Information on the Home Screen	13.4	19
	Opening the TOF Window	13.4	[19
	TOF Information on the TOF Window	13.5	20
	Recording the TOF Data	13.5	

Section 14	CCO Monitoring	
	CCO Monitoring by APCO/IBP Processor	
	General	
	List of Terms	

Preparation Flowchart for Using the APCO/IBP Processor	14.3
Monitoring CCO	14.4
CCO Information on the Home Screen	14.4
CCO Information on the CCO Window	14.5
Displaying the CCO Window	14.5
Hemodynamics Table on the HEMO TREND Page of the TREND	
Window	14.6
Changing the CCO Settings	14.6
Entering the Patient's Date of Birth, Gender, Height and Weight	14.6
Displaying the PATIENT INFO Page	14.7
Entering the Date of Birth	
Entering the Height and Weight	
Entering the Gender	
Closing the PATIENT INFO Page	
Adjusting Zero Balance	
Adjusting Zero Balance	
Changing the CCO and CCI Alarm Limits	
Changing the Scale	
Selecting the CCO Parameters to be Displayed on the Home Screen	
Selecting the CCO/CCI Average Time	
Selecting the Current Trendgraph	
Recording the CCO Data on the WAVEFORM Page of CCO Window	
CCO Monitoring by CCO Monitor	
General	
Monitoring Parameters and Settings	
Preparing for CCO Monitoring	
Monitoring CCO	
CCO Information on the Home Screen	
CCO Information on the CCO Window	
Opening the CCO Window	-
Hemodynamics Table on the HEMO TREND Page of the TREND	14.10
Window	1/ 10
Changing the CCO Settings	
Selecting the CCO Parameters to be Displayed on the Home Screer	
PCCO Monitoring by PiCCO Monitor	
List of Terms	
Monitoring Parameters and Settings	
Preparing for PiCCO Monitoring	
Monitoring PiCCO	
PiCCO Information on the Home Screen	
PiCCO Information on the MEASURE page of CCO Window	14.24
Recording the PiCCO Data on the WAVEFORM Page of CCO	44.05
Window	14.25
Hemodynamics Table on the HEMO TREND Page of the TREND	
Window	
Changing the PiCCO Setting	
Changing the Scale of the AP Waveform on the WAVEFORM Page of	
the CCO Window	14.26

1

2

3

4

4-1

4-2

4-3

5

6

Selecting the Absolute or Index Value to be Disp	layed14.27
CCO/SvO_2 Monitoring by SO_2/CCO Monitor	
General	
List of Terms	
Preparing for CCO/ SvO_2 Monitoring	
Monitoring CCO/ $S\overline{v}O_2$	
CCO Information on the Home Screen	
$CCO/S\overline{v}O_2$ Information on the CCO Window	
Opening the CCO Window	
Hemodynamics Table on the HEMO TREND Pag	je of the TREND
Window	
Changing the CCO/S $\overline{v}O_2$ Settings	
Selecting the CCO/SvO2 Parameters to be Displa	ayed on the Home
Screen	
Explanation of Hemodynamics Data	

Section 15	FLOW/Paw Monitoring	15.1	7
	General	. 15.2	
	List of Terms	. 15.2	8
	Preparing for FLOW/Paw Monitoring	. 15.3	
	Preparation Flowchart	. 15.3	9
	Monitoring FLOW/Paw	. 15.4	
	FLOW/Paw Information on the Home Screen	. 15.4	10
	FLOW/Paw Information on the FLOW/Paw Window	. 15.5	
	Changing FLOW/Paw Settings	. 15.6	11
	Changing the MV, Ppeak, PEEP, Respiration Rate and Apnea Alarm Limits	. 15.6	12
	Changing the Scale	. 15.8	
	Setting the Inspired Gas Composition	. 15.8	13
	Setting the Temperature and Humidity of the Inspired Gas	15.10	
	Selecting the FLOW/Paw Parameters to be Displayed on the Home Screen 1	15.10	14
	Turning FLOW/Paw Measurement On or Off	15.11	
	Viewing the Loops	15.12	15
	Displaying the Loop Window	15.12	
	Changing the Loop Graph Scale	15.13	16
	Registering Reference Loops	15.14	
	Turning Reference Loop Display On or Off	15.17	17
	Changing the Loop Graph Scale on the REFERENCE Tab	15.18	
	Recording the Loops on the FLOW/Paw Window	15.19	18
	Changing the Loop Settings	15.20	
	Selecting the Loop Types to Display on the Home Screen	15.20	19
	Selecting the Number of Displayed Loops	15.21	
			20

Section 16	EEG Monitoring	16.1
	General	16.2
	List of Terms	16.2
	Preparing for EEG Monitoring	16.3
	Monitoring EEG	16.4

EEG Information on the Home Screen	
EEG Information on the EEG Window	
Returning EEG Waveforms to the Baseline	
Displaying the Calibration Waveforms	
Changing the EEG Settings	
Setting Montage	
Checking the Electrode Impedance	
Automatically Checking Impedance	
Manually Checking Impedance	
Changing the SEF and TP Alarm Limits	16.10
Changing the EEG Sensitivity	16.11
Selecting the Edge Frequency for SEF	16.11
Changing the Filter Settings	
Limiting the EEG Amplitude	
Selecting Channels and Parameters to Display on the Home Screer	າ16.13
Recording the EEG Waveforms on the EEG Window	16.13
Recording the EEG Waveforms on the EEG Window	16.13
Recording All EEG Waveforms	16.14
Viewing the CSA and DSA	16.16
Displaying the CSA and DSA Page	16.16
Changing the CSA/DSA Settings	16.17
Selecting the CSA/DSA Amplitude Type	
Selecting the CSA/DSA Updating Interval	
Selecting the DSA Color Gradation	16.18
Selecting the CSA/DSA Display Sensitivity	
Selecting the CSA/DSA Frequency	
Printing CSA/DSA	

Section 17	tcPO ₂ /tcPCO ₂ Monitoring	
	General	
	List of Terms	
	Preparing for tcPO ₂ /tcPCO ₂ Monitoring	
	Monitoring tcPO ₂ /tcPCO ₂	
	tcPO ₂ /tcPCO ₂ Information on the Home Screen	
	tcPO ₂ /tcPCO ₂ Information on the tcPO ₂ /tcPCO ₂ Window	

Section 18	Analog Input Monitoring	
	General	
	Preparing for Analog Input Monitoring	
	Monitoring Analog Waveforms	
	Analog Input Information on the Home Screen	
	Analog Waveforms on the ANALOG INPUT Window	
	Opening the ANALOG INPUT Window	
	Changing Analog Input Monitoring Settings	
	Changing the Analog Waveform Sensitivity	
	Recording the Analog Waveforms	

Section 19	Anesthetic Monitoring	19.1	1
	General	19.2	
	Monitoring Parameters and Settings	19.3	2
	Preparation for Monitoring Anesthetic and Ventilation Parameters	19.6	
	Monitoring Anesthetic and Ventilation Parameters	19.6	3
	Anesthetic and Ventilation Information on the Home Screen	19.7	4
	Anesthetic and Ventilation Information on the GAS and VENT Windows	19.7	4
	GAS Window	19.7	4-1
	VENT Window	19.8	
	Changing Anesthetic and Ventilation Settings	19.9	4-2
	Changing the Waveform Scale	19.9	
	Selecting the Parameters to be Displayed on the Home Screen	19.10	4-3

Section 20	rSO ₂ Monitoring	
	General	
	List of Terms	
	Preparing for rSO ₂ Monitoring	
	Monitoring rSO ₂	
	rSO ₂ Information on the Home Screen	
	Opening the rSO ₂ Window	
	Changing rSO ₂ Settings	

Conventions Used in this Manual and Instrument

Warnings, Cautions and Notes

Warnings, cautions and notes are used in this manual to alert or signal the reader to specific information.

WARNING

A warning alerts the user to possible injury or death associated with the use or misuse of the instrument.

CAUTION

A caution alerts the user to possible injury or problems with the instrument associated with its use or misuse such as instrument malfunction, instrument failure, damage to the instrument, or damage to other property.

NOTE

A note provides specific information, in the form of recommendations, prerequirements, alternative methods or supplemental information.

Text Conventions

- · Names of hard keys on the bedside monitor are enclosed in square brackets: [Menu]
- Messages that are displayed on the screen are enclosed in quotation marks: "CHECK ELECTRODES"
- Names of items that are displayed on the screen are enclosed in angle brackets: <SENSITIVITY>

Related Documentation

The BSM-6000 series Bedside Monitor comes with the following manuals in addition to the Operator's Manual.

User's Guide, Part I

Gives supplemental information on the operation of the bedside monitor.

User's Guide, Part II

Describes the features and settings of the monitoring parameters.

Administrator's Guide

Describes how to install the bedside monitor. It also explains about the password protected settings on the SYSTEM SETUP window and SYSTEM CONFIGURATION screen which only an administrator can change.

Service Manual

Describes information on servicing the bedside monitor. Only qualified service personnel can service the bedside monitor.

Safety Standards

The safety standard of this bedside monitor is classified as follows:		
Type of protection against electrical shock: CLASS I EQUIPMENT (AC Powered)		
	Internally Powered EQUIPMENT (BATTERY Powered)	
Degree of protection against electrical shoc	k	
Defibrillator-proof type CF applied p	part:	
AY-631P, AY-633P, AY-651P,	AY-653P, AY-661P, AY-663P, AY-671P and AY-673P:	
	ECG, Respiration (impedance and thermistor method), IBP, Temperature,	
	SpO ₂ , SpO ₂ -2, CO ₂ , O ₂ , NIBP, BIS, CCO (APCO)	
AY-660P:	ECG, Respiration (impedance method), IBP, Temperature, SpO ₂ , CO ₂ , NIBP	
AA-672P, AA-674P, JA-694F	P: Respiration (thermistor method), IBP, Temperature, SpO ₂ -2, CO ₂ , O ₂ , BIS,	
	CCO (APCO)	
BSM-1700 series:	ECG, Respiration (impedance method), IBP, Temperature, SpO ₂ , SpO ₂ -2, CO ₂ ,	
	NIBP, BIS	
CF applied part:		
AY-631P, AY-633P, AY-651P, AY-653P, AY-661P, AY-663P, AY-671P, AY-673P, AA-672P, AA-674P, JA-694P		
and BSM-1700 series:	СО	
Degree of protection against harmful ingress of water:		
	IPX0 (non-protected)	
Degree of safety of application in the presence of FLAMMABLE ANAESTHETIC MIXTURE WITH AIR, OR WITH		
OXYGEN OR NITROUS OXIDE:	Equipment not suitable for use in the presence of FLAMMABLE	
	ANAESTHETIC MIXTURE WITH AIR, OR WITH OXYGEN OR	
	NITROUS OXIDE	
Mode of operation:	CONTINUOUS OPERATION	

Safety Information

This User's Guide only contains safety information related to monitoring parameters. Full information is in the BSM-6000A/K series Bedside Monitor Operator's Manual (code number: 0614-900685U).

WARNING

Do not diagnose a patient based on only part of the monitoring data on the bedside monitor or only on the data acquired by the bedside monitor. Overall judgement must be performed by a physician who understands the features, limitations and characteristics of the bedside monitor by reading this operator's manual thoroughly and by reading the biomedical signals acquired by other instruments.

Section 1 ECG Monitoring

General	1.3
Using the Output Signal from the ECG/BP OUT Socket	1.4
Preparing for ECG Monitoring	1.5
Preparation Flowchart	1.5
Number of Electrodes and Measuring Leads	1.5
Electrode Position	1.5
3 Electrode Leads	1.5
6 Electrode Leads	1.6
Mason-Likar Modification	1.7
Standard 12 Leads	1.8
Electrode Positions for Detecting the Pacemaker Pulse	1.8
Changing the Electrode Lead	1.8
Changing the Electrode Positions	1.8
Selecting Electrodes and Lead	1.9
Types of Electrodes and Lead	1.10
Connecting Cables and Attaching Disposable Electrodes	1.11
Connecting the Electrode Cable to the Input Unit	
Connecting the Electrode Cable to the BSM-1700 series Bedside Monitor	1.11
Attaching Disposable Electrodes to the Patient	
Monitoring ECG	
ECG Information on the Home Screen	
ECG Data Display	
Measuring ST Level	
Detached Electrode Detection and Display	
AC Interference and Display	
Monitoring Arrhythmia	
General	
Arrhythmia Analysis Data Display	
Changing Arrhythmia Monitoring Settings	
Turning Arrhythmia Analysis On or Off	
Selecting Arrhythmia Analysis Leads	
Selecting the Patient Type for QRS Detection	
Learning the ECG Waveform for Arrhythmia Detection (VPC Learning)	
Checking the Dominant QRS	
Changing ECG Settings	
Turning ECG Measurement On or Off	
Changing the Monitoring Lead	
Optimum Lead	
Selecting the Number of ECG Traces on the Home Screen	
Changing a Lead	1.29
Assigning Va and Vb (Ca and Cb) Leads when Monitoring with	
6 Electrodes	
Auto Lead Change On or Off	1.31

Changing the ECG Sensitivity	31
Changing the Heart Rate/Pulse Rate, VPC and ST Alarm Limits	33
Changing Arrhythmia Alarm Settings1.3	34
Changing the ST Alarm Limits	37
Changing the ST Level Measurement Condition1.3	
Changing Pacing Settings 1.4	41
Turning Pacing Spike Detection On or Off1.4	
Displaying Pacing Mark1.4	43
Changing the Number of Electrodes	
Selecting Mode for Updating the Heart Rate1.4	44
Selecting the Filter Type 1.4	44
Turning the Hum Filter On or Off	45
Changing the Sync Sound Source1.4	
Selecting Sync Sound Pitch	
Jse with an Electrosurgical Unit	49

1

General

To monitor ECG, attach disposable electrodes to the patient and connect them to the ECG/RESP socket on the input unit or BSM-1700 series bedside monitor. Up to 12 leads can be monitored with arrhythmia analysis and ST level measurement.

WARNING

The bioelectric impedance measurement sensor of a minute ventilation rate-adaptive implantable pacemaker may be affected by cardiac monitoring and diagnostic equipment which is connected to the same patient. If this occurs, the pacemaker may pace at its maximum rate and give incorrect data to the monitor or diagnostic equipment. In this case, set the <IMPEDANCE MEASUREMENT> on the RESP/CO₂ window to OFF on the bedside monitor. For a patient that requires the respiration monitoring, measure the respiration by thermistor method.

NOTE

- ECG monitoring using 10 electrodes is not available when an AY-660P input unit is used.
- When a line isolation monitor is used, noise from the line isolation monitor may resemble actual ECG waveforms on the bedside monitor and cause false heart rate alarms or no alarm at all.

Using the Output Signal from the ECG/BP OUT Socket

CAUTION

When using the output signal from the monitor as the synchronization signal for other equipment such as an IABP (intra-aortic balloon pump) or defibrillator:

- Set the timing of the IABP by checking the waveform on the IABP screen.
- Check the condition of the bedside monitor at all times. The output signal may become unstable.
- Check that the delay time of the output signal is within the range of the connected equipment.

CAUTION

Only a Nihon Kohden defibrillator can use the output signal from the monitor as a synchronization signal. Check that the delay time of the output signal (heart rate trigger 20 ms maximum) is within the range of the connected defibrillator.

NOTE

- Analog ECG, analog BP and heart rate trigger output are not available when an AY-660P input unit is used.
- The output signal from the ECG/BP OUT socket may become unstable in the following conditions.
 - Electrode is dry or detached.
 - Electrode lead is damaged or disconnected from the electrode.
 - Electrode lead is pulled.
 - AC interference or EMG noise superimposed.
 - Air bubbles or blood clog in the circuit for monitoring IBP.
 - Cord or cable is disconnected or damaged.
- All instruments which are to be connected to the ECG/BP OUTPUT socket must use a YJ-910P or YJ-920P ECG/BP output cable and comply with the IEC 60601-1 safety standard for medical equipment.

The following shows the delay time of the output signal.

Output Signal	Delay Time
ECG	20 ms
BP	40 ms
Heart rate trigger	20 ms

Preparing for ECG Monitoring

Preparation Flowchart

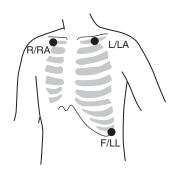
- 1. Select the electrode lead and electrodes.
- Connect the electrode lead to the ECG connection cord and connect the ECG connection cord to the ECG/RESP socket on the input unit or BSM-1700 series bedside monitor.
- 3. Attach the disposable electrodes to the patient and attach the electrode lead to the electrodes.
- 4. Monitoring starts. Set necessary settings.

Number of Electrodes and Measuring Leads

The leads which can be monitored differ according to the type of electrode lead and number of electrodes used. This monitor automatically identifies the number of electrodes attached to the patient.

No. of Electrodes	Lead	Features
3	I, II, III	Can measure at the thoracic wall.
6	I, II, III, aVR, aVL, aVF, two leads from V1 to V6	Similar to the standard 12 lead.
10	I, II, III, aVR, aVL, aVF, V1 to V6	Standard 12 lead.

Electrode Position



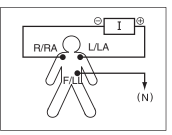
3 Electrode Leads

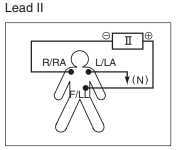
Electrode Position

Symbol	Lead Color (Clip Color)	Electrode Position
R	Red (Red-beige)	Dight infractaviaular fagas
RA	White (White-beige)	Right infraclavicular fossa
L	Yellow (Yellow-beige)	L of infuscionization forms
LA	Black (Black-beige)	Left infraclavicular fossa
F	Green (Green-beige)	Lowest rib on the left anterior
LL	Red (Red-beige)	axillary line

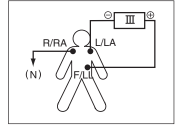
Lead Connection

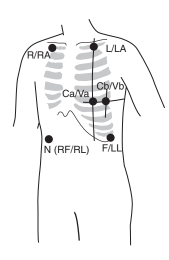
Lead I





Lead III





6 Electrode Leads

Electrode Position

The 5-electrode method with lead II and lead V5 is effective for monitoring myocardial ischemia. You can improve monitoring accuracy considerably by adding lead V4 to this combination. Ca and Cb (Va and Vb) can be at any position of the standard 12 leads C1 to C6 (V1 to V6), but C4 and C5 (V4 and V5) are most appropriate for myocardial ischemic monitoring.

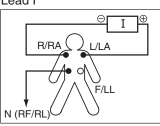
For details on attaching the Ca or Cb electrode to C1, C2, C3 or C6, refer to the "Standard 12 Leads" section.

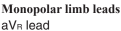
Symbol	Lead Color (Clip Color)	Electrode Position
R RA	Red (Red-beige) White (White-beige)	Right infraclavicular fossa
L LA	Yellow (Yellow-beige) Black (Black-beige)	Left infraclavicular fossa
F LL	Green (Green-beige) Red (Red-beige)	Lowest rib on the left anterior axillary line
N* (RF) N* (RL)	Black (Black-beige) Green (Green-beige)	Right anterior axillary line at the same level as F
Ca Va	White (Brown-white) Brown (Blue-brown)	Fifth intercostal space on the left midclavicular line (C4 position of standard 12 leads)
Cb Vb	White (Black-white) Brown (Orange-brown)	Left anterior axillary line at the same level as Ca (C5 position of standard 12 leads)

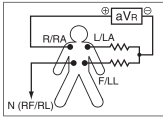
* N is the electrical reference point.

Lead Position

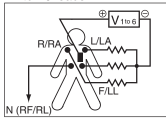
Standard limb leads Lead I

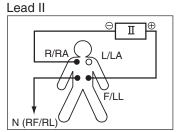


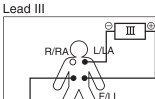




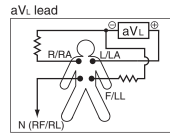
Monopolar chest leads V1 to V6 leads

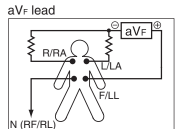






N (RF/RL)





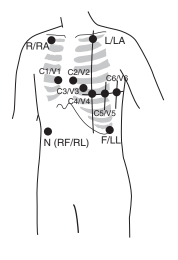
61

Mason-Likar Modification

WARNING

Do not use 12 lead ECG interpretation results and measured values from the Mason-Likar modification for diagnosis because the limb electrode placement is not the same as the standard 12 lead ECG. This may cause wrong diagnosis since 12 lead ECG interpretation of this monitor is based on the standard 12 lead ECG.

The Mason-Likar modification places the four limb electrodes close to the shoulders and lower abdomen. The six C (V) electrodes are placed on the chest in the same position as the standard 12 lead ECG electrode placement. The waveforms acquired from the Mason-Likar modification are different from those of the standard 12 lead.



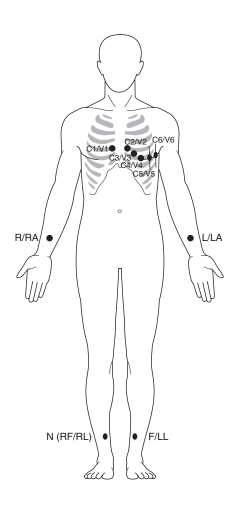
Electrode Position

Symbol	Lead Color (Clip Color)	Electrode Position
R RA	Red (Red-beige) White (White-beige)	Right infraclavicular fossa
L LA	Yellow (Yellow-beige) Black (Black-beige)	Left infraclavicular fossa
F LL	Green (Green-beige) Red (Red-beige)	Lowest rib on the left anterior axillary line
N* (RF) N* (RL)	Black (Black-beige) Green (Green-beige)	Right anterior axillary line at the same level as F
C1 V1	White (Red-white) Brown (Red-brown)	Fourth intercostal space at the right border of the sternum
C2 V2	White (Yellow-white) Brown (Yellow-brown)	Fourth intercostal space at the left border of the sternum
C3 V3	White (Green-white) Brown (Green-brown)	Halfway between C2 and C4
C4 V4	White (Brown-white) Brown (Blue-brown)	Fifth intercostal space on the left midclavicular line
C5 V5	White (Black-white) Brown (Orange-brown)	Left anterior axillary line at the same level as C4
C6 V6	White (Purple-white) Brown (Purple-brown)	Left midaxillary line at the same level as C4

* N is the electrical reference point.

Lead Connection

The lead connection is the same as the 6 electrode lead.



Standard 12 Leads

Electrode Position

Symbol	Lead Color (Clip Color)	Electrode Position	
R	Red (Red-beige)	Inside of right arm between the	
RA	White (White-beige)	wrist and the elbow	
L	Yellow (Yellow-beige)	Inside of left arm between the wrist	
LA	Black (Black-beige)	and the elbow	
F	Green (Green-beige)	Inside of the left calf between the	
LL	Red (Red-beige)	knee and the ankle	
N* (RF)	Black (Black-beige)	Inside of the right calf between the	
N* (RL)	Green (Green-beige)	knee and the ankle	
C1	White (Red-white)	Fourth intercostal space at the right	
V1	Brown (Red-brown)	border of the sternum	
C2	White (Yellow-white)	Fourth intercostal space at the left	
V2	Brown (Yellow-brown)	border of the sternum	
C3	White (Green-white)	Halfway between C2 and C4	
V3	Brown (Green-brown)	Halfway between C2 and C4	
C4	White (Brown-white)	Fifth intercostal space on the left	
V4	Brown (Blue-brown)	midclavicular line	
C5	White (Black-white)	Left anterior axillary line at the	
V5	Brown (Orange-brown)	same level as C4	
C6	White (Purple-white)	Left midaxillary line at the same	
V6	Brown (Purple-brown)	level as C4	

* N is the electrical reference point.

Lead Connection

The lead connection is the same as the 6 electrode lead.

Electrode Positions for Detecting the Pacemaker Pulse

If the pacemaker pulse cannot be detected, change the electrode lead or electrode positions as follows.

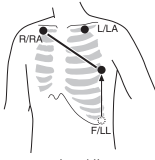
Changing the Electrode Lead

If the pacemaker pulse cannot be detected with lead II, use lead I or lead III.

Changing the Electrode Positions

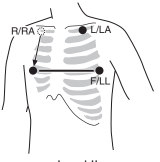
If the pacemaker pulse cannot be detected with lead I or lead III, change the electrode position as follows.

1. With the lead II position, move the F/LL electrode up.

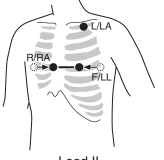


Lead II

2. If step 1 was not effective, move the R/RA electrode down.



Lead II



Lead II

3. If step 2 was not effective, move the R/RA and F/LL electrodes closer together.

If the pacemaker pulse is still not detected, the pacing pulse on the body surface may be too small. The sensitivity performance is limited.

Selecting Electrodes and Lead

Select the appropriate electrodes and lead according to the purpose.

WARNING

When using a defibrillator together with the monitor, use Ag/AgCl electrodes. Other types of electrodes, stainless steel in particular, will adversely affect the ECG waveform by slowing the baseline recovery on the monitor and result in no monitoring immediately following defibrillation.

CAUTION

Only use Nihon Kohden specified electrodes and electrode leads. When other type of electrodes or electrode leads are used, the "CHECK ELECTRODES" message may be displayed and ECG monitoring may stop.

CAUTION

- When using the electrodes with DIN type lead, use only Vitrode V or N electrodes. If other electrodes are used, the electrode lead might not be properly connected and ECG monitoring may be unstable.
- Do not use electrodes of different metals. ECG monitoring may be unstable if electrodes of different metals are used.

NOTE

- Electrode leads other than Nihon Kohden's might not be defibrillatorproof.
- Do not use different types of electrodes together. This might cause ECG monitoring to become unstable.

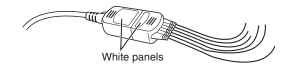
No. of Electrodes	Disposable Electrodes	Electrode Lead	ECG Connection Cord
3 (I, II, III)	Vitrode F-150M, F-150S, L-150, L-150X	BR-903P (IEC)/BR-903PA (AHA) (Clip type, 0.8 m) BR-963P (IEC) (Clip type: 0.8 m)	JC-906P (IEC)/JC-906PA (AHA), 3 m JC-916P (IEC), 1.5 m
	Disposable Electrode with D V-09IO3, V-120S3, N-03IS3	DIN type lead, Vitrode V-090M3,	
6 (I, II, III, aVR, aVL, aVF, 2 from V1 to V6)	Vitrode F-150M, F-150S, L-150, L-150X	BR-906P (IEC)/BR-906PA (AHA) (Clip type, 0.8 m)	
	V-06IO6	DIN type lead, Vitrode V-060M6,	
10 (I, II, III, aVR, aVL,	Vitrode F-150M, F-150S, L-150, L-150X	ECG Patient Cable BJ-900P (IEC)/BJ	I-900PA (AHA)
aVF, V1, V2, V3, V4, V5, V6)	Disposable Electrode with D V-04IO4, V-060M6, V-06IO	51	JC-900P (IEC)/ JC-900PA (AHA)

Types of Electrodes and Lead

Connecting Cables and Attaching Disposable Electrodes

Connecting the Electrode Cable to the Input Unit

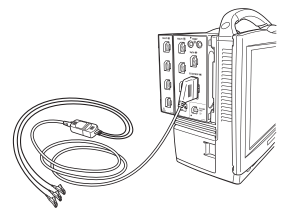
1. Connect the electrode lead and ECG connection cord so that their white panels face the same side.



When using the electrode with DIN type lead, connect the electrode lead of the electrode directly to the ECG connection cord according to the panel symbols.



2. Connect the ECG connection cord to the ECG/RESP socket.





When using more than 3 electrodes with DIN type lead with JC-906P or JC-906PA ECG connection cord, the number of electrodes must be set on the OTHER page of the ECG window. Refer to the "Changing the Number of Electrodes" section.

Connecting the Electrode Cable to the BSM-1700 series Bedside Monitor

Refer to the manuals of the BSM-1700 series bedside monitor for details.

Attaching Disposable Electrodes to the Patient

Attach the electrodes to the patient by referring to the manual provided with the electrodes.

WARNING

After attaching the electrode to the patient and connecting the cable to the monitor, check that electrodes are attached to the patient and check that the cable is connected to the monitor properly. When the electrodes are removed from the patient, do not touch the metal part of the electrode with bare hands or let the metal part of the electrode contact the metal part of the bed or any other conductive parts. Failure to follow this warning may cause electrical shock or injury to the patient by discharged energy.

CAUTION

Do not reuse disposable electrodes.

NOTE

- To maintain good contact between the electrode and skin, check that the paste of the disposable electrode is not dry.
- When contact of the disposable electrode becomes poor, replace the electrode with a new one immediately. Otherwise, contact impedance between the skin and electrode increases and the correct ECG cannot be obtained.

To obtain a stable ECG:

- · Shave excess hair.
- Rub the patient's skin with a piece of cotton where the electrodes are to be attached.
- If the skin is dirty, clean with soap and water. Dry completely.

Monitoring ECG

When electrodes are attached to the patient and cables are connected properly, ECG and heart rate appear on the screen. The monitor automatically learns the patient's dominant ECG.

One lead appears on the home screen. Up to three leads can be displayed on the home screen when monitoring with six or ten leads. You can display eight leads on the 12 LEAD window when monitoring with six electrodes and twelve leads when monitoring with ten electrodes. To perform 12 lead ECG interpretation, ECG must be monitored with ten electrodes. For details about the 12 lead ECG interpretation, refer to the Operator's Manual or Section 7 of the User's Guide Part I.

The number of traces to be displayed on the home screen can be set on the DISPLAY window. Refer to Section 4 of the User's Guide Part I.

CAUTION

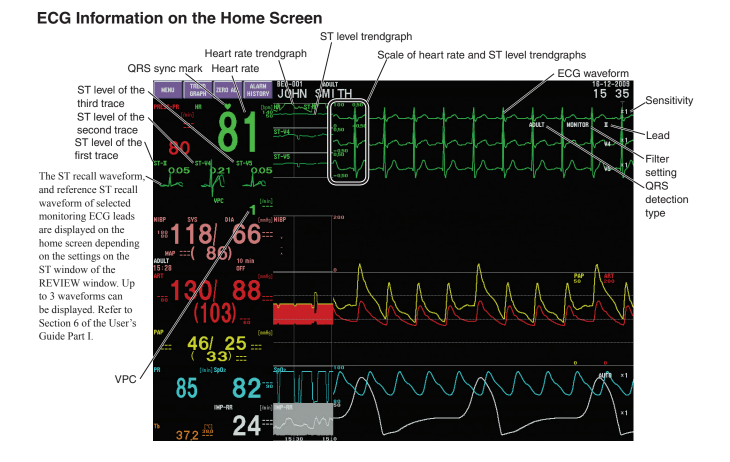
When the "CHECK ELECTRODES" message is displayed, ECG is not monitored properly and the ECG alarm does not function. Check the electrode, electrode leads and connection cord, and if necessary, replace with new ones.

CAUTION

When the "NOISE" or "CANNOT ANALYZE" message is displayed, ECG data and alarm are not reliable. Remove the cause by checking the electrodes, electrode leads, patient's body movement, EMG and peripheral instruments grounding. Also make sure that an electric blanket is not used.

NOTE

- After adjusting the sensitivity of the ECG on the screen and changing necessary settings, check that the dominant QRS is appropriate.
- Before starting monitoring of a pacemaker patient, check that the pacing mark is displayed on the ECG.
- The maximum heart rate range is 300 beats/min. "300" is displayed on the screen even when the patient's heart rate is above 300.



ECG Data Display

The following ECG related data is acquired when ECG is monitored.

	Displayed Data		
Screen/Window	<arrhythmia analysis=""> is set to ON*1</arrhythmia>	<arrhythmia analysis=""> is set to OFF*1</arrhythmia>	
Home screen	Heart rate ST level Arrhythmia classification message Number of VPC per minute Arrhythmia alarm occurrence (when arrhythmia alarm is set to ON* ²)	Heart rate ST level "ASYSTOLE" alarm occurrence	
TREND window (Refer to the Operator's Manual or Section 6 of the User's Guide Part I)	Heart rate trendgraph ST level trendgraph Number of VPC trendgraph Heart rate list ST level list Number of VPC list	Heart rate trendgraph ST level trendgraph Heart rate list ST level list	
ARRHYTHMIA RECALL window (Refer to the Operator's Manual or Section 6 of the User's Guide Part I)	Recall files of the arrhythmias set to be saved ^{*3}	"ASYSTOLE" recall files	
ST RECALL window (Refer to the Operator's Manual or Section 6 of the User's Guide Part I)	ST recall files	ST recall files	

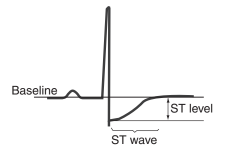
*1 Arrhythmia analysis can be turned on or off on the ECG window \rightarrow ARRHYTH ANALYSIS page.

*2 Alarm on/off and threshold can be set individually for certain arrhythmias on the ARRHYTH page on the ECG window or ARRHYTH ALARMS window.

When alarm recording is turned on, the data and waveform are recorded at the arrhythmia alarm occurrence.

*³ The arrhythmia waveforms to be saved as recall files are set on the RECALL window of the Review window.

Measuring ST Level



The ST level is the amplitude between the baseline and ST wave. The ECG waveform is averaged for 15 seconds to remove artifacts. The baseline and the ST wave are detected from the averaged ECG, and the ST level is measured.

NOTE

- If there are too many arrhythmias, there is noise on the ECG, or the heart rate is below 32, ST level might not be measured and ST level is not displayed on the screen.
- Although the ST algorithm has been tested for accuracy of the ST analysis result, the significance of the ST level changes need to be determined only by a physician.
- If there is baseline drift on the ECG, ST waves are distorted and the ST measurement may be impossible.

ST levels of up to 12 leads can be displayed on the ST window of the Review window. Refer to "ST Window" of the Operator's Manual or Section 6 of the User's Guide Part I.

You can change the ISO point, J point and ST point for ST level measurement on the ECG window \rightarrow ST POINT page. Refer to the "Changing the ST Level Measurement Condition" section.

Detached Electrode Detection and Display

When an electrode or electrode lead is detached during ECG monitoring, a "CHECK ELECTRODES" alarm occurs.

When monitoring with 6 or 10 electrodes and <AUTO LEAD CHANGE> on the ECG window is set to ON, and the "CHECK ELECTRODES" message is displayed for more than 5 seconds, the lead for the first trace on the home screen is automatically changed to a stable lead.

Five seconds after the detached electrode or electrode lead is attached again, the lead of the first trace returns to the lead prior to auto lead change.

While the "CHECK ELECTRODES" message is displayed, the correct ECG waveform is not displayed. To prevent incorrect reading of ECG during an error condition, the ECG waveform is temporarily replaced with a square wave and flat line. Check the electrodes if this message appears. Refer to "Screen Messages" section of the Operator's Manual.

CAUTION

When the "CHECK ELECTRODES" message is displayed, ECG is not monitored properly and the ECG alarm does not function. Check the electrode, electrode leads and connection cord, and if necessary, replace with new ones. When the "CHECK ELECTRODES" message appears, the ECG waveforms become square waves for 2 seconds, then change to flat lines above the baseline.



AC Interference and Display

To prevent incorrect reading of ECG during an error condition, when there is a large AC interference (hum) on the waveform, the "CHECK ELECTRODES" message appears and the waveform appears as shown below, depending on the filter setting on the ECG window.

When the waveform looks like this, check that the bedside monitor is properly grounded.

Hum noises may interfere if the electrodes are dry. Replace the electrodes with new ones.

When <FILTERS> is set to DIAG

Noise superimposes on the waveform.



When <FILTERS> is set to MONITOR or MAXIMUM

When noise superimposes on the waveform and it is difficult to detect QRS waves, the ECG waveforms become square waves for 2 seconds, then change to flat lines above the baseline.

General

The following functions are available for arrhythmia monitoring.

- Arrhythmia alarm indication (alarm sound, screen message and alarm indicator lamp). Refer to the Operator's Manual or Section 5 of the User's Guide Part I.
- Arrhythmia waveform storage (Arrhythmia recall files). Refer to the Operator's Manual or Section 6 of the User's Guide Part I.
- Arrhythmia waveform recording. Refer to the Operator's Manual or Section 10 of the User's Guide Part I.
- VPC display and trendgraph. Refer to the Operator's Manual or Section 4 and 6 of the User's Guide Part I.

WARNING

For arrhythmia monitoring, set <ARRHYTHMIA ANALYSIS> on the ECG window to ON. Otherwise, there is no sound or indication for arrhythmia alarms (except for ASYSTOLE).

When arrhythmia analysis is set to on, arrhythmia analysis starts as soon as the ECG monitoring starts. The monitor automatically detects and classifies arrhythmia by comparing each beat of the real-time ECG waveform to a reference ECG waveform (dominant QRS). If the following points of a QRS do not match the dominant QRS, that QRS is recognized as an arrhythmia.

- RR interval
- QRS width
- QRS amplitude
- QRS polarity

It is important to check the dominant QRS on the ECG window at the start of ECG monitoring for accurate arrhythmia monitoring.

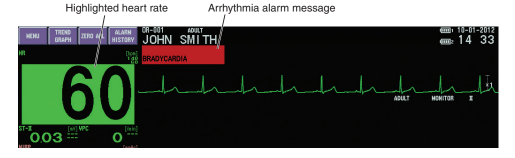
CAUTION

At the start of ECG monitoring, check that the dominant QRS is appropriate. Otherwise arrhythmia monitoring may be inaccurate.

When the QRS wave or RR interval changes too frequently, it becomes difficult for the monitor to distinguish between the normal ECG and arrhythmia. To solve this problem, the monitor uses pattern matching and multi template matching for analyzing arrhythmia. However, when the patient's QRS changes rapidly, check that the appropriate dominant QRS is used for arrhythmia analysis.

Arrhythmia Analysis Data Display

When the monitor detects an arrhythmia, the arrhythmia alarm and data are indicated. The message display interval depends on the priority setting on the ALARM SETTINGS window. For details on this setting, refer to Section 3-2 of the Administrator's Guide.



The following arrhythmias are analyzed.
e ;

Arrhythmia Name	Description	
ASYSTOLE	Longer than 3 to 10 seconds (selectable) with no QRS complex.	
VF	Ventricular fibrillation longer than 4 seconds.	
VT	Ventricular tachycardia. 3 to 9 (selectable* ¹) or more consecutive VPCs when heart rate exceeding the VT heart rate limit (16 to 300 beats/min selectable* ¹).	
EXT TACHY*1	Extreme tachycardia exceeding the EXTREME TACHY limit.	
EXT BRADY*1	Extreme bradycardia dropping below the EXTREME BRADY limit.	
V BRADY*1	Ventricular bradycardia. 3 or more consecutive VPCs when heart rate drops below the V BRADY heart rate limit (15 to 299 beats/min selectable).	
VPC RUN	VPC short run. 3 to 8 (selectable) consecutive VPCs when heart rate exceeds the VPC RUN heart rate limit (16 to 300 beats/min selectable*1). or The selected number* ² of consecutive VPCs when heart rate drops below the VT heart rate limit.	
SV TACHY*1	Supraventricular tachycardia. 3 to 9 (selectable) or more consecutive normal QRS of regular R-R interval when heart rate exceeding the SV TACHY heart rate limit (16 to 300 beats/min selectable).	
TACHYCARDIA	Heart rate above the upper heart rate limit.	
BRADYCARDIA	Heart rate below the lower heart rate limit.	
PAUSE*1	1 to 3 seconds (selectable) with no QRS.	
V RHYTHM*1	Ventricular rhythm. 3 or more consecutive VPCs.	
COUPLET	VPC couplet (paired VPCs). 2 consecutive VPCs.	
EARLY VPC	Early VPC including R-on-T type. VPC with a time interval from the preceding normal QRS complex of less than approximately one-third of the normal R-R interval, at heart rate dropping below 120* ³ beats/min.	
MULTIFORM*1	Two different shaped VPCs within the last 3 minutes.	
BIGEMINY	Ventricular bigeminy. 3 or more consecutive pairs of VPC and normal QRS. A dominant rhythm of N-V- N-V-N-V (N = normal beat, V = ventricular beat)	
TRIGEMINY*1	Ventricular trigeminy. A dominant rhythm of N-N-V-N-N-V.	
FREQ VPC	Frequent VPCs. VPC rate (VPCs/min) reaching or exceeding the preset limit of 1 to 99 VPCs/min (selectable).	
VPC	Ventricular premature contraction.	
AF*4	Atrial fibrillation longer than 2 minutes.	
IRREGULAR RR*1	Consistently irregular R-R intervals.	
PROLONGED RR*1	R-R interval 1.75 times longer than the dominant R-R interval.	
NO PACER PULSE*1*5	No QRS and pacing pulse within the bradycardia limit. Oversensing.	
PACER NON- CAPTURE*1*5	No QRS from the preceding pacing pulse for the preset time interval (40 to 480 ms selectable). Non-capture.	

*1 These arrhythmias become available when "EXTENDED" is selected for <ARRHYTHMIA TYPE> on the SYSTEM SETUP screen. Refer to Section 3 of the Administrator's Guide.

*² This number is set in the VT alarm setting.

*3 120 beats/min when <QRS DETECTION TYPE> is set to ADULT, 150 beats/min when <QRS DETECTION TYPE> is set to CHILD or NEONATE.

- *4 Not available for BSM-6000K series. Available only when <ARRHYTHMIA TYPE> on the ECG page of the SYSTEM SETUP window is set to EXTENDED, and <AF DETECTION> on the ECG page of the SYSTEM SETUP window is set to On. For the SYSTEM SETUP window settings, refer to the Administrator's Guide.
- *⁵ Available only when pacing detection is set to ON.

WARNING

It is not possible to obtain 100% accurate detection of every arrhythmia.

WARNING

Do not use AF detection for children or neonates. The monitor might not correctly detect AF in children or neonates.

WARNING

The monitor requires a minimum of 2 minutes of continuous analysis before AF can be detected. Detection may take up to 2.5 minutes.

NOTE

If arrhythmia type is changed to "EXTENDED" and the bedside monitor is connected via network to a central monitor that has old software, the "Lost communication with instruments in the network" message appears on the bedside monitor and the bedside monitor cannot be monitored on the central monitor.

The QRS is annotated as follows.

QRS Annotation	Description
Ν	Normal QRS complex
V	Ventricular premature contraction
Р	Paced QRS
?	Impossible to classify or during learning
_	Noise

Changing Arrhythmia Monitoring Settings

Check the following settings for arrhythmia monitoring.

Turning Arrhythmia Analysis On or Off

WARNING

For arrhythmia monitoring, set <ARRHYTHMIA ANALYSIS> on the ECG window to ON. Otherwise, there is no sound or indication for arrhythmia alarms (except for ASYSTOLE).

When arrhythmia monitoring is necessary, select "ON".

This arrhythmia analysis on/off setting returns to the master setting on the ARRHYTH page of the MASTER window when:

- The monitor power is off for more than 30 minutes and <SHOW ADMIT CONFIRMATION WINDOW> is turned off in the SYSTEM CONFIGURATION screen.
- The patient is admitted or discharged.

To change the master setting, refer to Section 3 of the Administrator's Guide.

- Display the ARRHYTH ANALYSIS page of the ECG window.
 Press the [Menu] key → ECG key → ARRHYTH ANALYSIS tab.
- 2. Select ON or OFF in the <ARRHYTHMIA ANALYSIS> box to turn arrhythmia analysis on or off.

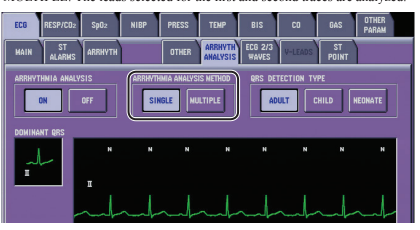
ECG RESP/CO2 S	PD2 NIBP	PRESS TEM	BIS	CO	GAS	OTHER PARAM	
MAIN ST ARI	внутн	OTHER ARRH		V-LEADS	ST Point		
ARRHYTHMIA ANALYSIS		IMIA ANALYSIS METHI IGLE MULTIPLE		TECTION TY		NEONATE	

3. Press the [Home] key to return to the home screen.

Selecting Arrhythmia Analysis Leads

Select the leads for arrhythmia analysis.

- Display the ARRHYTH ANALYSIS page of the ECG window.
 Press the [Menu] key → ECG key → ARRHYTH ANALYSIS tab.
- Select SINGLE or MULTIPLE in the <ARRHYTHMIA ANALYSIS METHOD> box to select analyzing leads.
 SINGLE: The lead selected for the first trace is analyzed.
 MULTIPLE: The leads selected for the first and second traces are analyzed.



Selecting the Patient Type for QRS Detection

CAUTION

At the start of ECG monitoring, check that the correct patient type is set for <QRS DETECTION TYPE> on the ARRHYTH ANALYSIS page of the ECG window. If an inappropriate patient type is set, heart rate cannot be counted accurately and noise or P waves may be counted as QRS and cardiac arrest may be overlooked.

Select the monitoring patient type. The selected patient type is displayed on the home screen.

This QRS detection type set on the ECG window returns to this master setting when:

- The monitor power is off for more than 30 minutes and <SHOW ADMIT CONFIRMATION WINDOW> is turned off in the SYSTEM CONFIGURATION screen.
- The patient is admitted or discharged.

To change the master setting, refer to Section 3 of the Administrator's Guide.

Items	QRS DETECTION TYPE Setting							
items	ADULT	CHILD	NEONATE					
Detect narrow QRS	Not available	Not available	Available					
QRS detection sensitivity	Automatic sensitivity	Same as the <sensitivity> setting</sensitivity>	Automatic sensitivity					
Default setting of ISO point	R – 80 ms	R – 56 ms						
Default setting of J point	R + 48 ms	Cannot be set						
Default setting of ST point	J + 60 ms	R + 60 ms						

The QRS settings depend on the patient type.

- Display the ARRHYTH ANALYSIS page of the ECG window.
 Press the [Menu] key → ECG key → ARRHYTH ANALYSIS tab.
- 2. Select the patient type in the <QRS DETECTION TYPE> box.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM		
MAIN	ST ALARMS	ARRHYTH		OTHER	ARRHYTH	ECG 2/3 WAVES	V-LEADS	ST Point			
	ARRHYTHMIA ANALYSIS ARRHYTHMIA ANALYSIS METHOD ON OFF SINGLE MULTIPLE ORS DETECTION TYPE ADULT CHILD NEONATE										
DOMINA	NT QRS										

Learning the ECG Waveform for Arrhythmia Detection (VPC Learning)

The monitor automatically detects and classifies arrhythmia waveforms when arrhythmia analysis is set to on. To do this, the monitor compares each beat of the real-time ECG waveform to a reference ECG waveform which is called dominant QRS.

The monitor automatically samples this dominant QRS in the following situations:

- When ECG monitoring begins
- When the monitoring lead is changed
- When the "CHECK ELECTRODES" alarm message is resolved
- When the waveform changes from ventricular rhythm to supraventricular rhythm and satisfies the conditions specified by Nihon Kohden.

Sampling the reference waveform is called "Learning".

Learning takes a few seconds. During learning, a "LEARNING" message is displayed on the screen. After learning, the dominant QRS is replaced with the new one and the monitor resumes analyzing the ECG waveforms.

NOTE

- To make the monitor learn, <ARRHYTHMIA ANALYSIS> on the ARRHYTH ANALYSIS page of the ECG window must be set to ON.
- During learning, alarms other than "ASYSTOLE", "VF", "BRADYCARDIA" and "TACHYCARDIA" do not function.

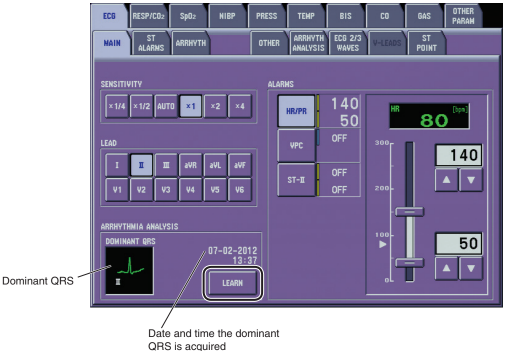
You can make the monitor "relearn" the reference ECG waveform at any time, for example, when the automatic VPC classification is questionable.

CAUTION

If there is any doubt about the arrhythmia analysis, make the monitor relearn the patient's ECG and check that the dominant QRS is appropriate. Otherwise, an important arrhythmia may be overlooked.

Display the MAIN or ARRHYTH ANALYSIS page of the ECG window.
 Press the [Menu] key → ECG key → MAIN or ARRHYTH ANALYSIS tab.

2. Touch the LEARN key. The monitor learns the reference ECG waveform and the dominant QRS is refreshed.



- 3. Check that the dominant QRS is appropriate for arrhythmia analysis.
- 4. Press the [Home] key to return to the home screen.

Checking the Dominant QRS

The monitor detects QRS of the monitoring ECG and classifies them into templates. The monitor selects the most typical QRS, called dominant QRS, and uses it for analyzing arrhythmia. Whenever ECG is learned or relearned, the dominant QRS is refreshed.

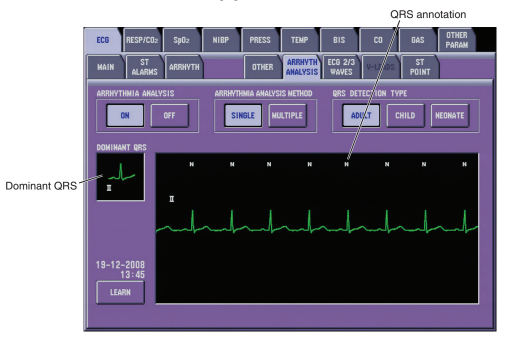
The ECG on the ARRHYTH ANALYSIS window are annotated by the following QRS classification.

QRS Annotation	Description
Ν	Normal QRS complex
V	Ventricular premature contraction
Р	Paced QRS
?	Impossible to classify or during learning
_	Noise

If there is any doubt about the arrhythmia analysis, make the monitor relearn the patient's ECG and check the dominant QRS.

Display the ARRHYTH ANALYSIS page of the ECG window.
 Press the [Menu] key → ECG key → ARRHYTH ANALYSIS tab.

2. The dominant QRS and ECG of the first trace is displayed on the ARRHYTH ANALYSIS page.



NOTE

The ECG waveform on the ECG window is delayed 5 seconds.

3. Check that the dominant QRS is appropriate.

To change the dominant QRS, touch the LEARN key to relearn the ECG. The dominant QRS is refreshed.

Changing ECG Settings

Change settings on the ECG window. The following settings can be changed for ECG monitoring.

- · ECG measurement on or off
- Monitoring lead and lead name
- · ECG sensitivity
- Number of ECG traces on the home screen
- Learn ECG. Refer to the "Monitoring Arrhythmia" section.
- · Heart rate, arrhythmia and ST alarm limits and setting
- Arrhythmia analysis on or off. Refer to the "Monitoring Arrhythmia" section.
- Arrhythmia analysis lead. Refer to the "Monitoring Arrhythmia" section.
- Check dominant QRS. Refer to the "Monitoring Arrhythmia" section.
- · ST level settings
- Pacing settings
- Number of electrodes
- · Auto lead change on or off when electrode is detached
- · Heart rate display mode
- Filter mode
- Hum filter on or off
- Sync source
- Sync sound pitch
- · Pulse rate display on or off
- · QRS detection type

The following items can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

- ECG electrode lead type (IEC or AHA)
- Heart rate sync sound pitch
- · ECG display color
- Arrhythmia type (standard or extended)
- Cascade ECG waveform

The ST level unit (mV or mm) can be set on the SYSTEM CONFIGURATION screen. Refer to Section 2 of the Administrator's Guide.

The scale of the heart rate and ST level trendgraphs on the home screen are the same scale as the trendgraphs of the Review window. Refer to the Operator's Manual or Section 6 of the User's Guide Part I.

ST waveform and reference ST recall waveform display on the home screen can be set to ON or OFF. Refer to Section 6 of the User's Guide Part I.

The ECG sweep speed is the speed set on the DISPLAY window. Refer to Section 3 of the User's Guide Part I.

If the ECG CHECK ELECTRODES or CANNOT ANALYZE alarm occurs and no action is taken for a selected duration, the alarm level can be escalated. Refer to Section 3 of the Administrator's Guide.

Turning ECG Measurement On or Off

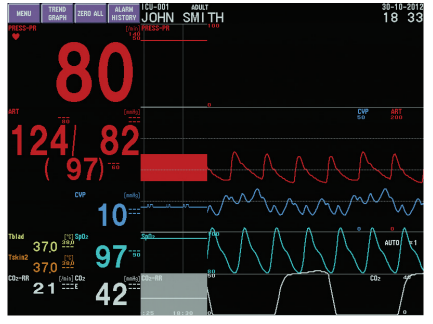
CAUTION

When monitoring SpO_2 only, detection of arrhythmia and asystole is not available and arrhythmia alarms such as ASYSTOLE, VF or VT are not available. If the patient requires ECG monitoring, monitor the ECG.

CAUTION

When monitoring SpO₂ only (without ECG monitoring), turn on both the upper and lower limit alarms for PR and SpO₂. If the patient's pulse is not detected during asystole or other condition, a "CANNOT DETECT PULSE" or "CHECK PROBE" alarm occurs instead of an SpO₂ limit alarm. Furthermore, if the patient has no pulse, noise from probe movement could be misjudged as a pulse and cause an incorrect PR or SpO₂ value to be displayed.

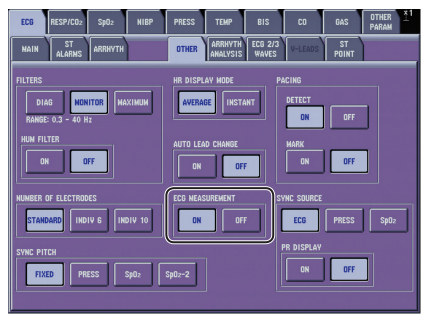
You can select ECG measurement on or off.



Home screen example when <ECG MEASUREMENT> is turned off

Display the OTHER page of the ECG window.
 Press the [Menu] key → ECG key → OTHER tab.

- 2. Select ON or OFF in the <ECG MEASUREMENT> box.
 - ON: Measured value and waveform are displayed on the home screen. ECG related alarms are enabled.
 - OFF: Measured value and waveform are not displayed. ECG related alarms are disabled.



3. Start ECG monitoring and check that the ECG waveform is displayed on the home screen.

NOTE

- The <ECG MEASUREMENT> setting cannot be changed to OFF while ECG is monitored.
- Even when the setting is set to OFF, the setting automatically changes to ON when ECG measurement is started. If the measured value and waveform are not displayed on the home screen within 10 seconds, change the setting to ON manually.
- After setting <ECG MEASUREMENT> to ON, check that the ECG waveform is displayed on the home screen.

Changing the Monitoring Lead

One lead can be monitored with 3 electrodes and three leads can be monitored with 6 or 10 electrodes on the home screen.

No. of Electrodes	Lead
3	I, II, III
6	I, II, III, aVR, aVL, aVF, two leads from V1 to V6
10	I, II, III, aVR, aVL, aVF, V1 to V6

When monitoring with 6 or 10 electrodes, the lead of the first trace can be automatically changed to a stable lead when there is an electrode detachment or the "CHECK ELECTRODES" message is displayed for more than 5 seconds. Refer to the "Auto Lead Change On or Off" section.

Optimum Lead

NOTE

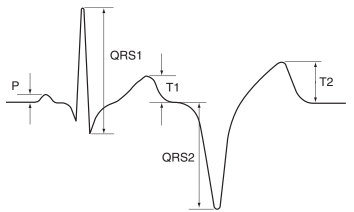
Follow the physician's instructions for lead position when available.

It is generally considered that Lead II and Lead V1 are suitable for arrhythmia monitoring and that Lead V4 and Lead V5 are suitable for myocardial ischemia monitoring.

Some types of ECGs are difficult for automatic analysis, and heart rate or arrhythmia detection level is not accurate for some patients. In these cases, use the following procedure to find the appropriate lead for automatic analysis.

- 1. Measure the patient's ECG with the standard 12 ECG leads using an ECG instrument.
- 2. Select the optimum lead according to the following guidelines:
 - i) Select the lead with the highest QRS wave amplitude and least difference in amplitude compared with a VPC or pacing pulse. $0.5 \le QRS1/QRS2 \le 2$
 - ii) Select the lead with less than 0.2 mV amplitude of the P-wave. $P \le 0.2 \text{ mV}$
 - iii) Select the lead with a T-wave amplitude which is less than one-third of the QRS wave.





Selecting the Number of ECG Traces on the Home Screen

Select the number of ECG traces on the home screen. This setting can also be changed on the WAVES page of the DISPLAY window.

Display the ECG 2/3 WAVES page of the ECG window.
 Press the [Menu] key → ECG key → ECG 2/3 WAVES tab.

2. Select the number of ECG traces from the <NO. ECG WAVES> box.



3. Press the [Home] key to return to the home screen.

Changing a Lead

You can change the lead of traces on the home screen.

NOTE

- When the lead is changed on the MAIN window, the lead on the ARRHYTH ANALYSIS window also changes.
- When the <NUMBER OF ELECTRODES> setting on the OTHER window is changed, the lead setting automatically changes to II.
 Change the number of electrodes setting before changing the lead.
- Display the MAIN page of the ECG window.
 Press the [Menu] key → ECG key → MAIN tab.
- Select the lead from the <LEAD> box. The first trace changes to the selected lead.



To change the lead for the second and third traces on the home screen, touch the ECG $_2/_3$ WAVES tab and select the lead for each trace.

ECG	RESP/CO2	Sp02	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER Param
MAIN	ST ALARMS	ARRHYTH		OTHER	ARRHYTH	ECG 2/3 WAVES	V-LEADS	ST Point	
NO. ECG	WAVES	2	3						
ECG2 SI	NSITIVITY				ECG3 SE	NSITIVITY			
×1/	4 ×1/2	×1 >	<2 ×4]	×1/4	×1/2	×1 2	×2 ×4	
ECG2 LE	AD				ECG3 LEA	1D			
Ι	I	III a	VR aVL	aVF	I	I	III a	VR a¥L	aVF
↓ I ↓ ↓ 1	¥2	¥3	V5	٧G	¥1	¥2	¥3 (V4 V5	¥6
l For the s	second tr	ace		F	or the thi	rd trace			

3. Press the [Home] key to return to the home screen.

F

Assigning Va and Vb (Ca and Cb) Leads when Monitoring with 6 Electrodes

You can assign the leads for Va and Vb when using 6 electrodes. After assigning the Va and Vb leads, select the monitoring lead.

- Display the V-LEADS page of the ECG window.
 Press the [Menu] key → ECG key → V-LEADS tab.
- 2. Select the lead by touching the desired lead key. The selected lead becomes available to be selected on the ECG2/3 WAVES window.

ECG	RESP/CO2	Sp02	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM
MAIN	ST ALARMS	ARRHYTH		OTHER	ARRHYTH	ECG 2/3 WAVES	V-LEADS	ST Point	
		Ų.	-LEAD a(Ca/	'Va)					
				¥2 ¥3	¥4	¥5	¥6		
		<u>v</u>	-LEAD b(Cb/	Ψb)					
			¥1	¥2 ¥3	¥4	¥5	¥6		
					9 J 1 1			n ^é si p	

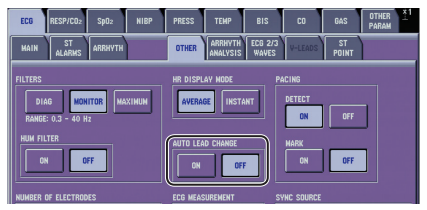
If necessary, you can change the sensitivity for the second and third traces. Refer to the "Changing the ECG Sensitivity" section.

Auto Lead Change On or Off

When monitoring with 6 or 10 electrodes and <AUTO LEAD CHANGE> on the OTHER window is set to ON, the lead for the first trace on the home screen can be automatically changed to a stable lead when there is an electrode detachment or the "CHECK ELECTRODES" message is displayed for more than 5 seconds on the screen. While the "AUTO LEAD CHANGE" message is displayed, the "CHECK ELECTRODES" alarm message is not displayed.

Five seconds after the detached electrode or electrode lead is attached again, the lead of the first trace returns to the lead prior to auto lead change.

- Display the OTHER page of the ECG window.
 Press the [Menu] key → ECG key → OTHER tab.
- 2. Select ON or OFF in the <AUTO LEAD CHANGE> box.



3. Press the [Home] key to return to the home screen.

Changing the ECG Sensitivity

The sensitivity determines the size of the waveform on both the screen and recording paper. For stable QRS detection, the QRS amplitude should be larger than 1 cm on the screen.

NOTE

When <QRS DETECTION TYPE> on the ARRHYTH ANALYSIS page is set to "ADULT" or "NEONATE", the sensitivity is set automatically.

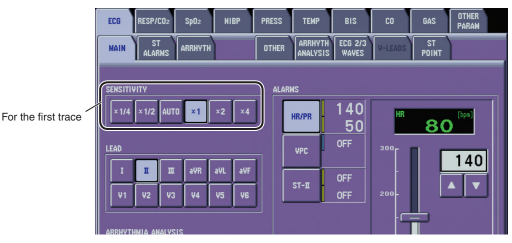
The sensitivity can be set manually or automatically. When you select auto sensitivity, the sensitivity is automatically determined according to the average QRS amplitude of the previous 16 beats. When sensitivity is set automatically, "AG" (auto gain) appears beside the sensitivity on the screen.

QRS Wave Amplitude	Auto Sensitivity
< 5 mm	$\times 4$
< 10 mm	× 2
< 20 mm	× 1
< 30 mm	× 1/2
≥ 30 mm	× 1/4

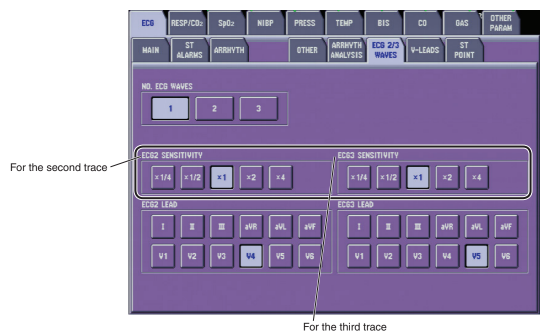
NOTE

During learning or when there is noise, auto sensitivity is not possible.

- Display the MAIN page of the ECG window.
 Press the [Menu] key → ECG key → MAIN tab.
- 2. Select the sensitivity from the <SENSITIVITY> box.



To change the sensitivity for the second and third traces, display the ECG2/3 WAVES page and select the sensitivity from the <ECG2 SENSITIVITY> box for the second trace and the <ECG3 SENSITIVITY> box for the third trace.



Changing the Heart Rate/Pulse Rate, VPC and ST Alarm Limits

CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

You can set the upper and lower heart rate/pulse rate, VPC and ST level of the first trace alarm limits on the ECG window. You can set all alarms, including the upper and lower heart rate alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I).

Setting Range

NOTE

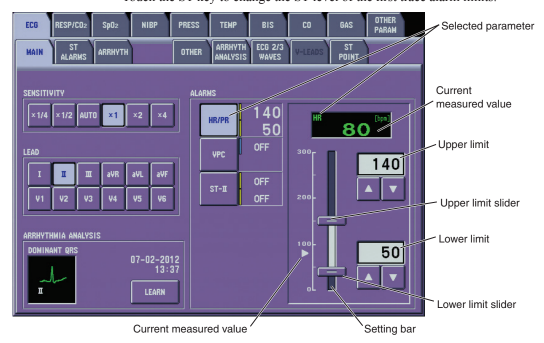
- VPC alarm limit can only be set when <ARRHYTHMIA ANALYSIS> on the ECG window is ON.
- If "EXT TACHY" or "EXT BRADY" are set to ON, the "ALARM CAP" setting for the "HR/PR" cannot be set. To apply the "ALARM CAP" setting for the "HR/PR", set "EXT TACHY" and "EXT BRADY" to OFF.

HR/PR:	Upper limit:	When <sync source=""> is set to ECG: 16 to 300 beats/min in 1 beat/min steps, OFF*1*2 When <sync source=""> is set to PRESS or SpO₂: 31 to 300 beats/min in 1 beat/min steps, OFF*1*2</sync></sync>
		When EXT TACHY alarm is set to ON: 16 to EXT TACHY alarm limit in 1 beat/min steps*1*2
		(default setting: ADULT-140, CHILD-170,
		NEONATE-200)
	Lower limit:	When <sync source=""> is set to ECG:</sync>
		OFF, 15 to 299 beats/min in 1 beat/min steps*1*2
		When <sync source=""> is set to PRESS or SpO₂:</sync>
		OFF, 30 to 299 beats/min in 1 beat/min steps*1*2
		When EXT BRADY alarm is set to ON:
		EXT BRADY alarm limit to 299 in 1 beat/min steps*1*2
		(default setting: ADULT-50, CHILD-75,
		NEONATE-100)

- *1 On BSM-6000A series, if <CRISIS VITAL ALARM MANAGEMENT> on the SYSTEM CONFIGURATION screen is turned on and "ALARM PRIORITY" on the SYSTEM SETUP window is set to CRISIS, the alarm setting is set to the alarm master setting.
- *2 On BSM-6000A series, if <ALARM CAP> on the SYSTEM CONFIGURATION screen is turned on, the alarm setting is affected by the "ALARM CAP" setting on the SYSTEM SETUP window.
- VPC: Upper limit: 1 to 99 beats/min in 1 beats/min steps, OFF (default setting: OFF)
- ST: Upper limit: -1.99 to +2.00 mV in 0.01 mV steps (-19.9 to +20.0 mm in 0.1 mm steps), OFF (default setting: OFF) Lower limit: OFF, -2.00 to +1.99 mV in 0.01 mV steps (-20.0 to

+19.9 mm in 0.1 mm steps) (default setting: OFF)

- Display the MAIN page of the ECG window.
 Press the [Menu] key → ECG key → MAIN tab.
- Touch the HR/PR key to change the heart rate/pulse rate alarm limits. Touch the VPC key to change the VPC alarm limit. Touch the ST key to change the ST level of the first trace alarm limits.



3. Touch and drag the sliders to the desired level on the setting bar. Use the ▲ or ▼ key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.

4. Press the [Home] key to return to the home screen.

Changing Arrhythmia Alarm Settings

WARNING

For arrhythmia monitoring, set <ARRHYTHMIA ANALYSIS> on the ECG window to ON. Otherwise, there is no sound or indication for arrhythmia alarms (except for ASYSTOLE).

CAUTION

When the alarm is turned OFF for an arrhythmia, there will be no alarm for that arrhythmia type. There is no message or mark to indicate that a certain arrhythmia alarm is turned off. Therefore, be careful when you turn off an arrhythmia alarm.

NOTE

When an arrhythmia alarm is turned OFF, there will be no alarm recording for that arrhythmia type even when alarm recording is set to ON on the RECORD window.

You can turn on or off the alarm for individual arrhythmias and set the threshold for some arrhythmias. The following table shows the setting for each arrhythmia.

Parameter	Detection Condition (Default Setting)	Alarm ON/OFF Setting (Default Setting)			
ASYSTOLE	3 to 10 seconds (ADULT, CHILD: 5 s NEONATE: 3 s)	ON fixed			
VF		ON fixed			
VT	_	ON fixed			
EXT TACHY* ^{1*2} Upper heart rate alarm limit to 300 beats/min (ADULT: 160, CHILD 190, NEONATE: 220)		ON/OFF (OFF)			
EXT BRADY*1*3	15 to lower heart rate alarm limit (ADULT: 40, CHILD 60, NEONATE: 80)	ON/OFF (OFF)			
V BRADY*1	15 to 299 heats/min (ADULT CHILD: 50				
	3 to 8 VPCs (3)	ON/OFF (ADULT OR: OFF, ICU/			
VPC RUN	16 to 300 beats/min (ADULT, CHILD: 100	NICU: ON			
	NEONATE: 140)*1	CHILD, NEONATE: OFF)			
	3 to 9 VPCs (6)	ON/OFF (OFF)			
SV TACHY*1	16 to 300 beats/min (ADULT, CHILD: 170 NEONATE: 210)	ON/OFF (OFF)			
PAUSE*1	1.0 to 3.0 s (ADULT, CHILD: 3.0 NEONATE: 1.5)	ON/OFF (ON)			
V RHYTHM*1		ON/OFF (ADULT OR: OFF, ICU/ NICU: ON CHILD, NEONATE: OFF)			
COUPLET		ON/OFF (OFF)			
EARLY VPC	_	ON/OFF (OFF)			
MULTIFORM*1		ON/OFF (OFF)			
BIGEMINY		ON/OFF (OFF)			
TRIGEMINY*1	_	ON/OFF (OFF)			
AF*4		ON/OFF (ADULT: ON, CHILD, NEONATE: OFF)			
IRREGULAR RR*1	_	ON/OFF (OFF)			
PROLONGED RR*1	_	ON/OFF (OFF)			
NO PACER PULSE*1*3	_	ON/OFF (OFF)			
PACER NON-CAPTURE*1*5	40 to 480 ms (400)	ON/OFF (OFF)			

*1 These arrhythmias become available when "EXTENDED" is selected for <ARRHYTHMIA TYPE> on the SYSTEM SETUP screen. Refer to Section 3 of the Administrator's Guide.

- *2 When EXT TACHY alarm setting is OFF, HR setting range is 16 to 300 beat/min or OFF.
- *3 When EXT BRADY alarm setting is OFF, HR setting range is 15 to 299 beat/min or OFF.

*4 Not available for BSM-6000K series. Available only when <ARRHYTHMIA TYPE> on the ECG page of the SYSTEM SETUP window is set to EXTENDED, and <AF DETECTION> on the ECG page of the SYSTEM SETUP window is set to On. For the SYSTEM SETUP window settings, refer to the Administrator's Guide.

*5 Available only when pacing detection is set to ON.

You can also set arrhythmia alarm limits on the ARRHYTH ALARMS window (See the Operator's Manual or Section 5 of the User's Guide Part I).

NOTE

If arrhythmia type is changed to "EXTENDED" and the bedside monitor is connected via network to a central monitor that has old software, the "Lost communication with instruments in the network" message appears on the bedside monitor and the bedside monitor cannot be monitored on the central monitor.

	ECG RESP/CO2	SpO2 NIBP	PRESS	ТЕМР	BIS	CO	GAS	OTHER 1 PARAM
	MAIN ST ALARMS	ARRHYTH	OTHER	ARRHYTH ANALYSIS	ECG 2/3 WAVES	V-LEADS	ST Point	
Threshold setting —								
	ASYSTOLE		5 (s]	•			
	VF	ON						
	ΨT	ON						
	VPC RUN	ON	3 [beat	s]	•			
	COUPLET	OFF						
	EARLY VPC	OFF						
	BIGEMINY	OFF						
ON/OFF key								
ON/OFF Key								

Display the ARRHYTH page of the ECG window.
 Press the [Menu] key → ECG key → ARRHYTH tab.

2. To turn off an arrhythmia alarm, touch the ON key to turn it to OFF.

To turn on an arrhythmia alarm, touch the OFF key to turn it to ON.

To set the threshold, use the \square or \blacksquare key to adjust the setting.

NOTE

For BSM-6000A series bedside monitors:

- Items can be turned on or off but thresholds are fixed and cannot be changed. The thresholds are set by the administrator on the MASTER window of the SYSTEM SETUP window.
- Arrhythmia alarm whose priority is set to CRISIS on the ALARM window of the SYSTEM SETUP window cannot be set to OFF.
 Refer to Section 3 of the Administrator's Guide.

When EXTENDED is selected for the arrhythmia type in the SYSTEM SETUP window, touch the threshold to display the ARRHYTH window and adjust the setting.

ECG RESP/CO2 SpO2 NIBP	PRESS			ARRHY	тн		×
MAIN ALARMS ARRHYTH	OTHER	ASYSTOLE	ON	5 [s]			
ASYSTOLE 5 [8]	ON	ΨT	ON	100 [bpm]			6 [beats] ▲ ▼
VF	ON	EXT TACHY	ON	160 [bpn]			
VT 100 [bpm]	OH	EXT BRADY	ON	40 [bpm]			
EXT TACHY	OFF	¥ BRADY	ON	50 [bpn]			
EXT BRADY	OFF	VPC RUN	ON	100 [bpm]			3 [beats] 🔺 🔻
V BRADY 50 [bpm]	ON	SV TACHY	ON	170 [bpn]			6 [beats] ▲ ▼
VPC RUN 100 [bpm]	ON	PAUSE	ON	3<u>.</u>0 [s]			
SV TACHY 170 [bpm]	OFF	PACER NON-CAPTURE	ON	400 [ms]		▼	

CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

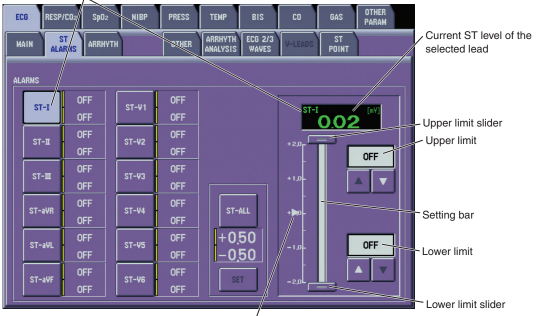
You can set the upper and lower ST alarm limits for each lead individually or altogether on the ECG window. You can set all alarms, including the upper and lower ST of all leads alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I).

Setting Range

Upper limit: -1.99 to +2.00 mV in 0.01 mV steps (-19.9 to +20.0 mm in 0.1 mm steps), OFF (default setting: OFF)

- Lower limit: OFF, -2.00 to +1.99 mV in 0.01 mV steps (-20.0 to +19.9 mm in 0.1 mm steps) (default setting: OFF)
- Display the ST ALARMS page of the ECG window.
 Press the [Menu] key → ECG key → ST ALARMS tab.

Selected lead

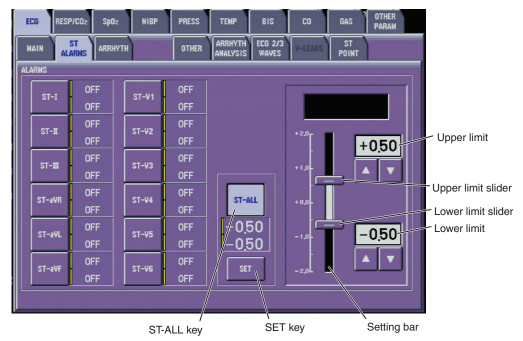


Current ST level of the selected lead

- 2. To set the upper and lower alarm for a lead
 - i) Select the lead.
 - ii) Touch and drag the sliders to the desired level on the setting bar. Use the
 ▲ or ▼ key to adjust the setting.

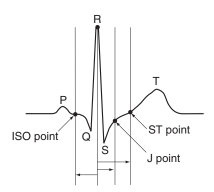
If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF. To set alarms altogether for all leads according to the current ST value

- i) Touch the ST-ALL key.
- ii) Touch and drag the sliders to the desired level on the setting bar. Use the
 ▲ or ▼ key to adjust the setting.
- iii) Touch the SET key to set the upper and lower limits according to the current value of the ST value.



3. Press the [Home] key to return to the home screen.

Changing the ST Level Measurement Condition



In the ST level measurement, the ISO point determines the baseline and the ST point and J point determine the ST level from the baseline. You can change the ISO point, J point and ST point for ST level measurement.

NOTE

Although the ST algorithm has been tested for accuracy of the ST analysis result, the significance of the ST level changes need to be determined only by a physician.

Setting Range

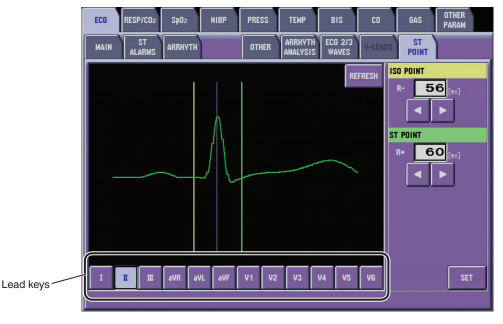
ISO point: (R -) 0 to 248 ms in 4 ms steps J point: (R +) 0 to 340 ms in 4 ms steps ST point: (R +) R +: 0 to * ms in 4 ms steps * When J point is set to R +: 340 ms, ST point is J + 0 ms.

Default Setting

When $\langle QRS DETECTION TYPE \rangle$ is set to ADULT: ISO point: R - 80 J point: R + 48 ST point: R + 60 When $\langle QRS DETECTION TYPE \rangle$ is set to CHILD or NEONATE: ISO point: R - 56 ST point: R + 60

When QRS DETECTION TYPE is set to CHILD or NEONATE

- Display the ST POINT page of the ECG window.
 Press the [Menu] key → ECG key → ST POINT tab.
- 2. Select the lead(s) by touching the lead key to be displayed on the ST POINT page. The QRS wave(s) of the selected lead(s) appears on the window.

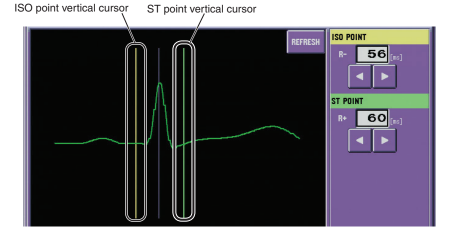


If the QRS wave does not appear on the window, close the window then open it again.

NOTE

R point vertical cursor is fixed.

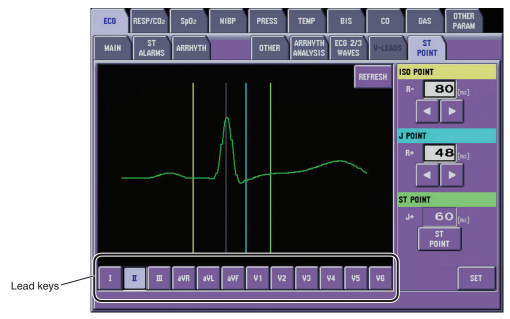
- 3. <u>To change the ISO point and ST point</u>
 - i) Touch the ISO point vertical cursor and ST point vertical cursor to move the vertical cursor left to right.
 - ii) Touch the \blacksquare or \blacktriangleright key to move the vertical cursor left or right to adjust the setting. The cursor moves in 4 ms steps.



 To register the ST level measurement condition settings, touch the SET key. The ST level is measured with the new measurement condition settings. To refresh the QRS waves on the ST POINT window, touch the REFRESH key. 5. Press the [Home] key to return to the home screen.

When QRS DETECTION TYPE is set to ADULT

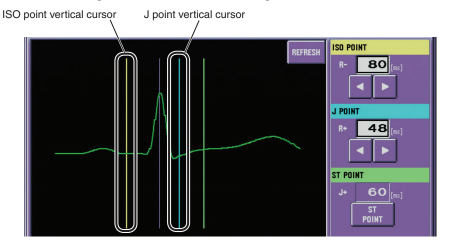
- Display the ST POINT page of the ECG window.
 Press the [Menu] key → ECG key → ST POINT tab.
- 2. Select the lead(s) by touching the lead key to be displayed on the ST POINT page. The QRS wave(s) of the selected lead(s) appears on the window.



If the QRS wave does not appear on the window, close the window then open it again.

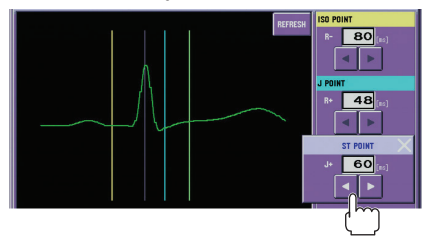
NOTE

- R point vertical cursor is fixed.
- When moves the J point vertical cursor, ST point vertical cursor also moves.
- 3. To change ISO and J points
 - i) Touch the ISO point vertical cursor and J point vertical cursor to move the vertical cursor left to right.
 - ii) Touch the dor key to move the vertical cursor left or right to adjust the setting. The cursor moves in 4 ms steps.



To change the ST point

- i) Touch the ST POINT key to open the ST POINT dialog box.
- ii) Touch the ST point vertical cursor to move the vertical cursor.
- iii) Touch the dor be key to move the vertical cursor left or right. The cursor moves in 4 ms steps.



- iv) Touch the \bowtie key to close the dialog box.
- 4. To register the ST level measurement condition settings, touch the SET key. The ST level is measured with the new measurement condition settings.

To refresh the QRS waves on the ST POINT window, touch the REFRESH key.

5. Press the [Home] key to return to the home screen.

Changing Pacing Settings

Turning Pacing Spike Detection On or Off

When the patient has an implanted cardiac pacemaker, the pacing pulse may be counted as QRS and the heart rate may be miscounted. The pacing pulse is a very small wave which cannot be displayed on the monitor. When pacing spike detection is set to ON, the pacemaker spikes are rejected which allows correct heart rate counting. When pacing mark is set to ON, the pacing mark is displayed on the ECG. Refer to the "Displaying Pacing Mark" section.

The pacing spike detection is automatically turned on when <PACE MAKER> on the ADMIT page of the ADMIT DISCHARGE window is set to YES.

When pacing spike detection is set to OFF, the non-paced mark 🖾 appears in the upper right of the screen.

WARNING

Turn the pacing pulse detection to ON when monitoring a pacemaker patient. Otherwise the pacemaker pulse is not rejected. However, even when the pacing pulse detection is set to ON, the pacemaker pulse might not be rejected. When the pacemaker pulse is not rejected, the pacemaker pulse is detected as QRS and false heart rate may be indicated or critical arrhythmia such as asystole may be overlooked. Keep pacemaker patients under close observation.

* For the pacemaker pulse rejection capability of BSM-6000 series bedside monitor, refer to the "Specifications - ECG" in the operator's manual.

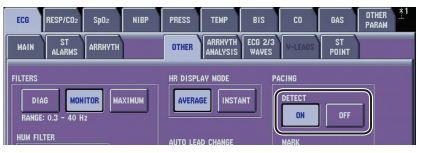
WARNING

Even when the pacing pulse detection is set to ON, the pacemaker pulse can be overlooked or detected as QRS. You cannot confirm the pacemaker operation only from the detected pacemaker pulse.

NOTE

When you monitor a premature baby or infant and the monitor miscounts the narrow width QRS, set this to OFF.

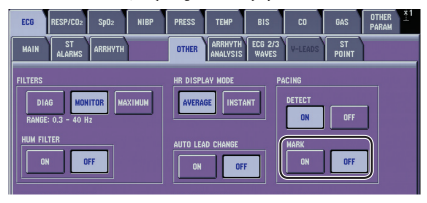
- Display the OTHER page of the ECG window.
 Press the [Menu] key → ECG key → OTHER tab.
- Touch the ON or OFF key under <DETECT> in the <PACING> box to select on or off.



Displaying Pacing Mark

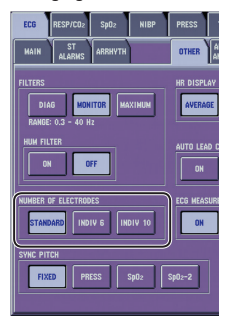
When the <PACING DETECT> is set to ON, the pacing mark can be displayed on the ECG waveform.

- Display the OTHER page of the ECG window.
 Press the [Menu] key → ECG key → OTHER tab.
- 2. Touch the ON or OFF key under <MARK> in the <PACING> box to select on or off. When set to ON, the pacing mark is displayed on the ECG waveform.



3. Press the [Home] key to return to the home screen.

Changing the Number of Electrodes



Select the type and number of electrodes.

- Display the OTHER page of the ECG window.
 Press the [Menu] key → ECG key → OTHER tab.
- Select the type and number of electrodes in the <NUMBER OF ELECTRODES> box.
 STANDARD: Any electrodes other than DIN type. The number of electrodes (3, 6 or 10) is automatically recognized by the monitor.
 INDIV 6: Monitoring with 3 or 6 DIN type electrodes.
 INDIV 10: Monitoring with 10 DIN type electrodes. The RF/RL electrode must be attached.
- 3. Press the [Home] key to return to the home screen.

Selecting Mode for Updating the Heart Rate

There are two calculation modes, "AVERAGE" and "INSTANT".

- AVERAGE: The heart rate is calculated by a moving average. The monitor detects 12 consecutive beats including VPC, averages the R-R intervals of the latest 12 beats and uses this average to calculate the current heart rate. When a new beat is detected, the heart rate is recalculated using the latest 12 beats. The heart rate display is updated every 3 seconds.
- INSTANT: The heart rate is calculated every beat. The heart rate display is updated every 3 seconds.
- Display the OTHER page of the ECG window.
 Press the [Menu] key → ECG key → OTHER tab.
- 2. Select AVERAGE or INSTANT in the <HR DISPLAY MODE> box.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER 1 PARAM
MAIN	ST Alarms	ARRHYTH		OTHER	ARRHYTH	ECG 2/3 WAVES	V-LEADS	ST Point	
FILTERS									

3. Press the [Home] key to return to the home screen.

Selecting the Filter Type

There are following types for ECG filter.

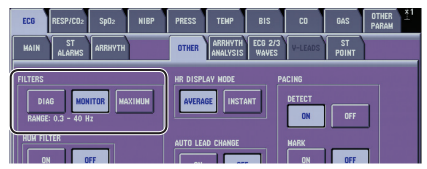
- DIAG: No filter. This mode is best for viewing the details of the waveform. It is similar to the real ECG. (0.05 to 150 Hz)
- MONITOR: Low-cut and high-cut filter. (0.3 to 40 Hz)
- MAXIMUM: Baseline drift-free, hum (AC) and high-cut filter. Appropriate when there is noise from AC or ESU. (1 to 18 Hz)

NOTE

When performing defibrillation, set the <FILTERS> to MONITOR or MAXIMUM. The waveform recovery may become slow due to electrode polarization when DIAG is set.

Display the OTHER page of the ECG window.
 Press the [Menu] key → ECG key → OTHER tab.

2. Select filter type from the <FILTERS> box.



3. Press the [Home] key to return to the home screen.

Turning the Hum Filter On or Off

The hum filter type is set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

- Display the OTHER page of the ECG window.
 Press the [Menu] key → ECG key → OTHER tab.
- Touch the ON or OFF key under <HUM FILTER> in the <FILTERS> box to select on or off.

ECG	RESP/CO2	Sp02	NIBP	PRESS	ТЕМР	BIS	CO	GAS	OTHER PARAM	×1
MAIN	ST ALARMS	ARRHYTH		OTHER	ARRHYTH	ECG 2/3 WAVES	V-LEADS	ST Point		
FILTERS				HR DISPL			ACING DETECT			
	: 0.3 - 40 H		XIMUM	AVERA	GE		ON	OFF	ון	
HUM FIL		FF		AUTO LEA	AD CHANGE	F	MARK On	OFF		
	NE ELECTROF) JES					WC SOURCE			

3. Press the [Home] key to return to the home screen.

Changing the Sync Sound Source

You can select ECG, SpO_2 pulse (SpO_2) or arterial blood pressure pulse (PRESS) as the sync sound source. When the arterial blood pressure pulse is selected, the blood pressure of the highest priority label is used. The sync source can also be changed on the SpO_2 and PRESS windows.

When pulse wave and pressure waveform are irregular because of an IABP, select ECG.

NOTE

• When heart rate is unstable because of an ESU, select SpO₂ or PRESS.

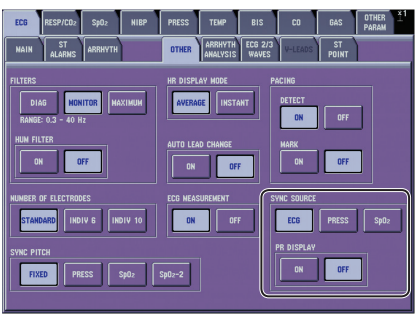
- When the SpO₂ connection cord is disconnected or the SpO₂ probe is detached and an alarm occurs, the sync source changes to ECG (HR). The sync source returns to SpO₂ when the SpO₂ is measured again.
- The SpO₂-2 cannot be set to the sync sound source.

When the sync source is set to ECG and ECG is not measured, there is no sync sound.

When SpO_2 or PRESS is selected, the pulse rate is displayed to the left of the heart rate on the screen and the sync mark synchronizes with the pulse.

- Display the OTHER page of the ECG window.
 Press the [Menu] key → ECG key → OTHER tab.
- 2. Select the sync source in the <SYNC SOURCE> box.
 - ECG:QRSPRESS:Pulse wave of the highest priority arterial blood pressureSpO2:SpO2 pulse

To display the pulse rate to the left of the heart rate on the home screen, select ON for <PR DISPLAY>. This setting is only available when <SYNC SOURCE> is set to ECG.



Selecting Sync Sound Pitch

The sync sound can be variable pitch or fixed pitch pips. The fixed pitch is high pitch as the default, but medium or low pitch can also be set on the SYSTEM SETUP window (see Section 3 of the Administrator's Guide). When you select variable pitch, the pitch of the sync sound changes according to SpO_2 value or systolic BP value of the arterial blood pressure so that you can recognize the change on the patient from the pitch of the sync sound without looking at the monitor. The sync pitch can also be changed on the SpO_2 and PRESS windows.

* The AY-661P and AY-663P input unit and BSM-1763 bedside monitor are not available in the US. When using an AY-661P*, AY-663P*, AY-671P or AY-673P input unit or BSM-1700 series bedside monitor*, the sync sound pitch can be set to change according to the SpO_2 value of the second SpO_2 (SpO_2 -2) when monitoring dual SpO_2 .

When the sync sound source is set to SpO_2 and the SpO_2 value is below $81\% SpO_2$, the low pitch is automatically selected.

When the sync sound source is set to SpO_2 and the "CHECK PROBE" or "DETECTING PULSE" message is displayed on the screen, the sync sound stops.

When the sync sound source is set to ECG or PRESS, the sync pitch is set to SpO_2 and the SpO_2 cannot be displayed on the screen, the low pitch is automatically selected.

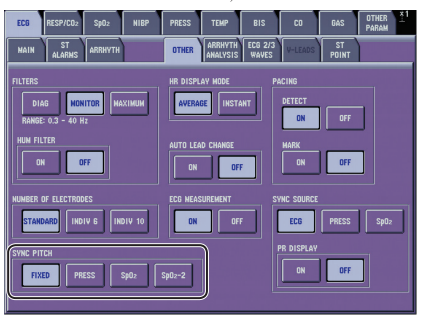
When the sync sound source is set to ECG or SpO_2 , the sync pitch is set to PRESS and the IBP cannot be displayed on the screen, the low pitch is automatically selected.

When the sync sound source is set to ECG or SpO_2 and the IBP connection cord is disconnected, the low pitch is automatically selected. After connecting the IBP connection cord, adjust zero balance.

- Display the OTHER page of the ECG window.
 Press the [Menu] key → ECG key → OTHER tab.
- 2. Select the sync sound pitch from the <SYNC PITCH> box.
 - FIXED: The pitch is fixed to the pitch selected on the SYSTEM SETUP window.
 - PRESS: The pitch is high when the BP value is above 120 mmHg. The pitch is low when the BP value is below 20 mmHg. The pitch changes from high to low in 20 steps for each 5 mmHg change between 120 and 20 mmHg BP value. The BP value of the highest priority arterial blood pressure is used.

 SpO_2 and SpO_2 -2: The pitch changes in 20 steps from high to low for each $1\% SpO_2$ change in SpO_2 value between $100\% SpO_2$ and $81\% SpO_2$.

When the SpO_2 is selected, the pitch changes according to the SpO_2 value acquired from the SpO_2 socket. When the SpO_2 -2 is selected, the pitch changes according to the second SpO_2 (SpO_2 -2) value acquired from the MULTI socket. (SpO_2 -2 is only available when using an AY-661P, AY-663P, AY-671P or AY-673P input unit or BSM-1700 series bedside monitor.)



Use with an Electrosurgical Unit

For use with an electrosurgical unit (ESU), this monitor has a circuit to protect the patient from skin burn and to reduce ESU interference on the ECG waveform. However, the effectiveness of this circuit depends on electrode position and monitor setup. With an ESU, pay attention to the following points.

WARNING

When the monitor is used with an electrosurgical unit (ESU), firmly attach the entire area of the ESU return plate. Otherwise, the current from the ESU flows into the electrodes of the monitor, causing electrical burn where the electrodes are attached. For details, refer to the ESU manual.

CAUTION

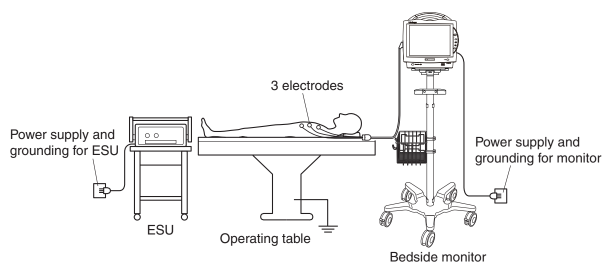
When using the monitor with an ESU, locate the monitor and ESU appropriately and ground instruments properly. Otherwise noise from the ESU may interfere with the ECG and the heart rate and arrhythmia analysis may be incorrect.

• Arrangement

Install the monitor as far from the ESU as possible. If possible, locate them on opposite sides of the operating table.

• Power supply

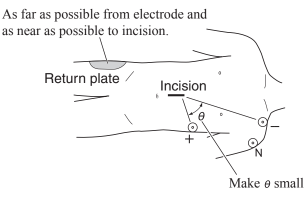
Noise from the ESU may interfere with the ECG signal through the AC power line. Supply power to the monitor and ESU from different outlets located as far from each other as possible. Do the equipotential grounding properly.



• Measure with 3-electrode lead

Use the minimum number of electrodes. Use new electrodes.

- Minimize noise
 - 1. Select an ECG lead where the active ECG electrodes are located as far from the incision as possible.
 - 2. Position the + and electrodes as close as possible.
 - 3. Select the leads where the angle (θ) between the active electrodes and the incision is as small as possible.
 - 4. Set the electrosurgical return plate as close to the incision as possible.



- Set the following items on the OTHER page of the ECG window.
 FILTERS: MAXIMUM
 SYNC SOURCE: SpO₂ or PRESS
- Monitor respiration by thermistor method or monitor CO₂ Noise is superimposed on the waveform and the respiration rate cannot be monitored accurately in the impedance method. When monitoring respiration, turn respiration monitoring off or monitor the respiration by thermistor method or monitor CO₂.

Section 2 Respiration Monitoring

General	2.2
Measurement Method	2.2
Impedance Method	2.2
Thermistor Method	2.2
Preparing for Respiration Monitoring in Impedance Method	2.3
Preparation Flowchart	2.3
Electrode Position and Waveform Examples	2.4
Electrode Position	2.5
Amplitude	2.5
Connecting Cables and Attaching Disposable Electrodes	2.5
Preparing for Respiration Monitoring in Thermistor Method	2.6
Preparation Flowchart	2.6
Respiration Pickups	2.6
Connecting the Cable to the Unit	2.7
Attaching the Respiration Pickup	2.7
When Using Respiration Pickup for Nose	2.7
When Using Respiration Pickup for Airway	2.7
Monitoring Respiration	2.8
Respiration Information on the Home Screen	2.9
Changing Respiration Settings	2.10
Changing the Monitoring Lead in Impedance Method	2.10
Changing the Respiration Sensitivity	2.11
Turning Respiration Measurement On or Off in Impedance Method	2.12
Changing the Respiration Rate and Apnea Alarm Limits	2.13
Changing the Respiration Waveform Sweep Speed	2.14
Displaying Impedance Method Respiration Rate as the Second Respiration Parameter	2.15

General

On this monitor, respiration can be measured by two methods: impedance method and thermistor method. When respiration is measured by both the impedance method and thermistor method, the values measured by the thermistor method is used.

Measurement Method

Impedance Method

In the impedance method, respiration is measured and monitored by attaching the ECG electrodes to the patient and connecting them to the ECG/RESP socket. This method measures changes in impedance between the R and F (RA and LL) or R and L (RA and LA) ECG electrodes.

WARNING

The bioelectric impedance measurement sensor of a minute ventilation rate-adaptive implantable pacemaker may be affected by cardiac monitoring and diagnostic equipment which is connected to the same patient. If this occurs, the pacemaker may pace at its maximum rate and give incorrect data to the monitor or diagnostic equipment. In this case, set the <IMPEDANCE MEASUREMENT> on the RESP/CO₂ window to OFF on the bedside monitor. For a patient that requires the respiration monitoring, measure the respiration by thermistor method.

Thermistor Method

In the thermistor method, respiration is measured and monitored by attaching the respiration pickup to the patient or connecting it to the respiration circuit, and connecting the respiration pickup to the MULTI socket.

This method measures and compares temperature changes caused by respiration and inspiration using the respiration pickup.

Use this method when using an ESU or if measurement by the impedance method is unavailable.

NOTE

The MULTI socket on the AY-660P input unit cannot be used for monitoring respiration in thermistor method.

Preparing for Respiration Monitoring in Impedance Method

Preparation Flowchart

The procedure is the same as for monitoring ECG.

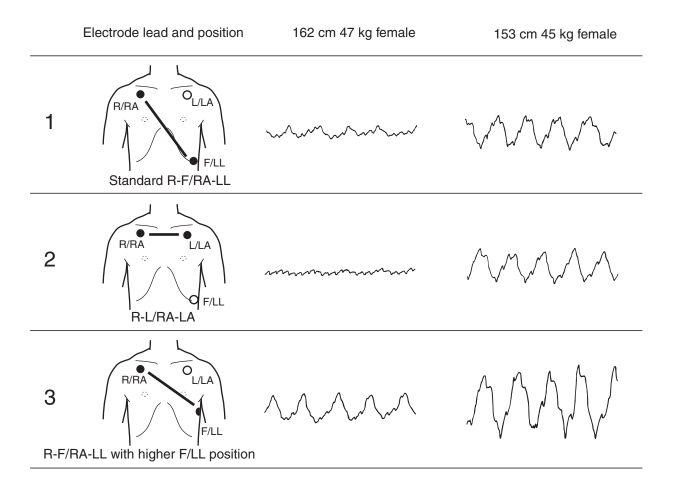
- 1. Select the electrode lead.
- 2. Connect the electrode lead to the ECG connection cord and connect the ECG connection cord to the ECG/RESP socket.
- 3. Attach the disposable electrodes to the patient and attach the electrode lead to the electrodes. Attach R and F (RA and LL) or R and L (RA and LA) with the lungs between the electrodes.
- 4. Monitoring starts. Set necessary settings.

Electrode Position and Waveform Examples

Respiration can be measured by the impedance method when the R (RA) and F (LL) or R (RA) and L (LA) electrodes are placed so that the lungs are between the electrodes.

The optimum electrode positions for ECG monitoring of a patient are not always optimum for respiration monitoring of the patient. Select the optimum positions for both ECG and respiration measurements or measure respiration by the thermistor method.

The amplitude of the respiration waveform differs according to the electrode position. The following shows different examples of respiration waveforms according to the electrode position when monitoring with the impedance method.



Electrode Position

	R or RA	F or LL	L or LA
1	Right infraclavicular fossa	Lowest rib on the left anterior axillary line	
2	Right infraclavicular fossa		Left infraclavicular fossa
3	Right infraclavicular fossa	Fifth intercostal space on the left midaxillary line	

Amplitude

1	Respiration measurement is influenced by movement of the chest and abdomen. The amplitude of the waveform changes greatly according to slight change of the F (LL) electrode position. It also differs considerably between different patients.
2	Respiration measurement is influenced by movement of the chest. Detects thoracic respiration. There is a great difference in amplitude between different patients.
3	Respiration amplitude is large, and therefore, detection rate is good. The electrode position is similar to lead II of the ECG. This position is highly recommended.

170 cm 60 kg male	179 cm 94 kg male	160 cm 50 kg male
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	· ····································	wwwwwwwww
Whenter	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	mmmmmmm
and and and and	and and and have	

# **Connecting Cables and Attaching Disposable Electrodes**

Connecting cables and attaching disposable electrodes are the same as for the ECG monitoring. Refer to "Preparing for ECG Monitoring" in Section 1.

# **Preparing for Respiration Monitoring in Thermistor Method**

#### **Preparation Flowchart**

- 1. Select the respiration pickup.
- 2. Connect the respiration pickup to the MULTI socket.
- 3. Attach the respiration pickup to the respiration circuit.
- 4. Monitoring starts. Set necessary settings.

#### **Respiration Pickups**

#### CAUTION

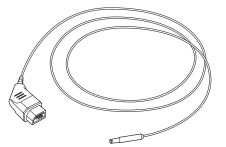
Only use Nihon Kohden specified electrodes, probes, transducers, thermistors and catheters. Otherwise, the maximum performance from the monitor cannot be guaranteed.

#### Respiration pickup for nose TR-900P* For measuring at nostrils.



* This part has not been checked for compliance with the MDD (Medical Device Directive). For EC member countries, Nihon Kohden recommends the use of parts that comply with MDD.

Respiration pickup for airway TR-910P For measuring with trachea intubation.

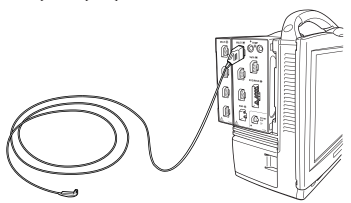


Airway adapter YG-001P Use with the TR-910P respiration pickup.



#### **Connecting the Cable to the Unit**

Connect the respiration pickup to the MULTI socket.

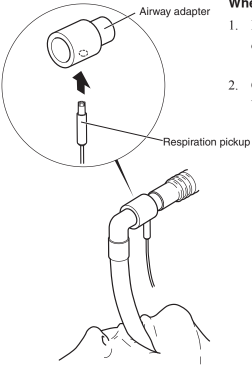


When connecting the TR-900P respiration pickup for nose

#### Attaching the Respiration Pickup

#### When Using Respiration Pickup for Nose

- 1. Place the tip of the respiration pickup at the front of the nostril.
- Secure the lead wire and respiration pickup firmly to the cheek with surgical 2. tape.



#### When Using Respiration Pickup for Airway

- 1. Firmly insert the tip of the respiration pickup for airway into the small hole on the airway adapter.
- 2. Connect the airway adapter to the airway tube (between the mouth and Y-shaped tube).

# **Monitoring Respiration**

When preparation is done properly, the respiration waveform appears on the screen.

#### NOTE

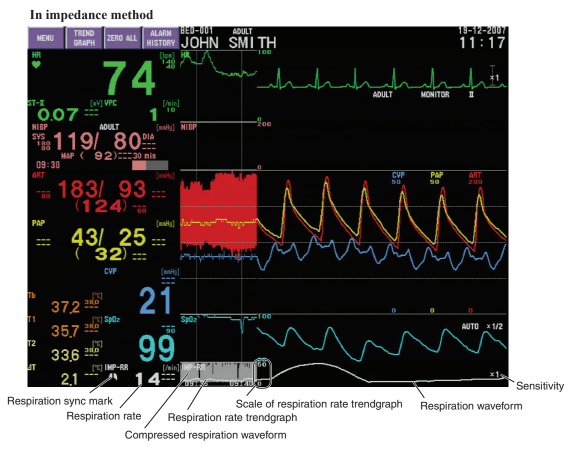
Increase in the temperature of the inspired air during monitoring in thermistor method causes decrease in the temperature difference between inspiration and expiration, and the amplitude of the respiration waveform becomes small. When the inspiration temperature increases higher than the expiration temperature, the phases of expiration and inspiration may be reversed.

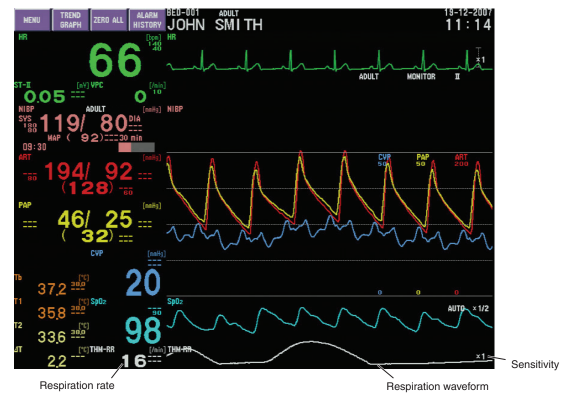
In impedance method, the respiration data do not appear on the screen when respiration monitoring in impedance method is set to OFF (the "RESP OFF" message appears). When using an ESU, noise is superimposed on the waveform and the respiration measurement cannot be monitored accurately. When respiration monitoring is necessary, use the thermistor method or monitor CO₂.

#### NOTE

- The respiration rate can only be detected from one parameter. When CO₂, respiration and anesthetic gas are monitored at the same time, the respiration rate is detected in the following priority.
   Gas > FLOW > CO₂ > thermistor respiration > impedance respiration
- When ON is selected at <DISPLAY IMP-RR AS SECOND PARAMETER> on the OTHER page of the RESP/CO₂ window, the respiration rate is detected from two parameters. Refer to the "Displaying Impedance Method Respiration Rate as the Second Respiration Parameter" section.

#### **Respiration Information on the Home Screen**





#### In thermistor method

### **Changing Respiration Settings**

Change settings on the  $RESP/CO_2$  window. The following settings can be changed for respiration monitoring.

#### For impedance method

- Changing monitoring lead
- Turning respiration monitoring on or off
- Displaying respiration rate as the second parameter
- · Respiration sensitivity
- Respiration rate and apnea alarm limits
- · Respiration waveform sweep speed

#### For thermistor method

- Respiration sensitivity
- Respiration rate and apnea alarm limits
- · Respiration waveform sweep speed

The noise reduction for impedance respiration monitoring can be turned on or off and the respiration data display color can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

The scale of the respiration rate trendgraph on the home screen is the same scale as the trendgraph of the Review window. Refer to the Operator's Manual or Section 6 of the User's Guide Part I.

If the APNEA alarm occurs and no action is taken for a selected duration, the alarm level can be escalated. Refer to Section 3 of the Administrator's Guide.

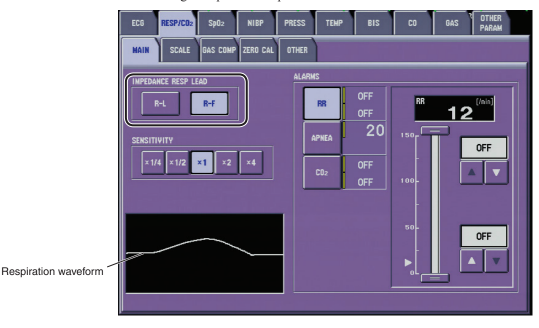
#### Changing the Monitoring Lead in Impedance Method

The lead which can be monitored in the impedance method is R-F (RA-LL) or R-L (RA-LA). The selected lead appears on both the home screen and RESP/CO₂ window.

Display the MAIN page of the RESP/CO₂ window.
 Press the [Menu] key → RESP/CO₂ key → MAIN tab.

2

2. Select the lead in the <IMPEDANCE RESP LEAD> box. Select the lead with the larger respiration amplitude and smaller heart beat.



3. Press the [Home] key to return to the home screen.

#### **Changing the Respiration Sensitivity**

The sensitivity determines the size of the waveform on both the screen and recording paper.

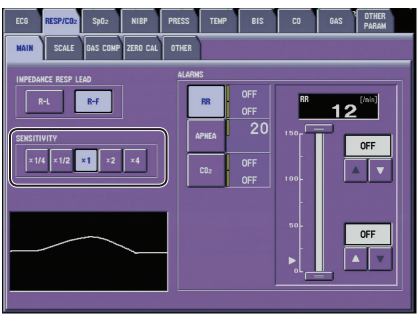
The respiration waveform amplitude differs according to the sensitivity and the NOISE REDUCTION ON IMPEDANCE RESP setting on the SYSTEM SETUP window. The following amplitudes for the respiration rate can be counted. Refer to Section 3 of the Administrator's Guide for the NOISE REDUCTION ON IMPEDANCE RESP setting.

NOISE REDUCTION ON IMPEDANCE RESP Setting	Sensitivity	Countable Amplitudes for the Respiration Rate
	$\times 1/4$	Larger than 0.375 mm
	× 1/2	Larger than 0.75 mm
ON	× 1	Larger than 1.5 mm
	× 2	Larger than 3 mm
	× 4	Larger than 6 mm
OFF	All sensitivities	Larger than 10 mm

In thermistor method, countable amplitudes for the respiration rate is the same as when the NOISE REDUCTION ON IMPEDANCE RESP setting is set to ON.

Display the MAIN page of the RESP/CO₂ window.
 Press the [Menu] key → RESP/CO₂ key → MAIN tab.

2. Select the appropriate sensitivity from  $\times 1/4$ ,  $\times 1/2$ ,  $\times 1$ ,  $\times 2$  and  $\times 4$  in the  $\langle$ SENSITIVITY $\rangle$  box.



3. Press the [Home] key to return to the home screen.

#### **Turning Respiration Measurement On or Off in Impedance Method**

Even when respiration measurement is set up, you can turn respiration measurement off if you do not need it. When respiration is turned off, respiration waveform does not appear and the "RESP OFF" message appears on the home screen. When respiration is not available, no respiration data appears.

When monitoring respiration in thermistor method and not in impedance method, turn this setting to OFF.

#### NOTE

When using an ESU, noise is superimposed on the waveform and the respiration measurement cannot be monitored accurately. When respiration monitoring is necessary, use the thermistor method or monitor  $CO_2$ .

- Display the OTHER page of the RESP/CO₂ window.
   Press the [Menu] key → RESP/CO₂ key → OTHER tab.
- 2. Select ON or OFF in the <IMPEDANCE MEASUREMENT> box to turn impedance measurement on or off.

ECG RESP/CO2	SpO2 NI	BP PRESS	TEMP	BIS	co	GAS	OTHER Param	×1
MAIN SCALE	GAS COMP ZER	O CAL OTHER						
IMPEDANCE ME	OFF			PLAY IMP-R On	R AS SECON Off	id Parame'	TER	

3. Press the [Home] key to return to the home screen.

#### Changing the Respiration Rate and Apnea Alarm Limits

#### CAUTION

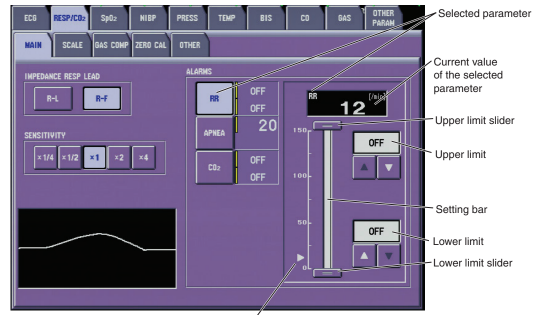
When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

You can set the upper and lower respiration rate and apnea alarm limits on the RESP/CO₂ window. You can set all alarms, including the upper and lower respiration rate and apnea alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I). You can also set the upper and lower respiration rate and apnea alarm limits on the CO₂, GAS and FLOW/Paw windows. (FLOW/Paw window is not available for BSM-6000A series.)

#### **Setting Range**

Respiration rate upper limit: 2 to 150 counts/min in 2 counts/min steps, OFF (default setting: OFF)*^{1*2} Respiration rate lower limit: OFF, 0 to 148 counts/min in 2 counts/min steps (default setting: OFF)*^{1*2} Apnea upper limit: 5 to 40 s in 5 s steps, OFF (default setting: 20)*^{1*2} *¹ On BSM-6000A series, if <CRISIS VITAL ALARM MANAGEMENT> on the SYSTEM CONFIGURATION screen is turned on and "ALARM PRIORITY" on the SYSTEM SETUP window is set to CRISIS, the alarm setting is set to the alarm master setting.

- *2 On BSM-6000A series, if <ALARM CAP> on the SYSTEM CONFIGURATION screen is turned on, the alarm setting is affected by the "ALARM CAP" setting on the SYSTEM SETUP window.
- Display the MAIN page of the RESP/CO₂ window.
   Press the [Menu] key → RESP/CO₂ key → MAIN tab.
- 2. Touch the RR key to change the respiration rate alarm setting. Touch the APNEA key to change the apnea alarm setting.



Current value of the selected parameter /

3. Touch and drag the sliders to the desired level on the setting bar. Use the sor key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.

4. Press the [Home] key to return to the home screen.

#### **Changing the Respiration Waveform Sweep Speed**

The respiration waveform sweep speed on the screen can be selected. This setting can also be changed on the WAVES page of the DISPLAY window.

- Display the OTHER page of the RESP/CO₂ window.
   Press the [Menu] key → RESP/CO₂ key → OTHER tab.
- 2. Select the sweep speed from the <RESP/CO₂ SWEEP SPEED> box.

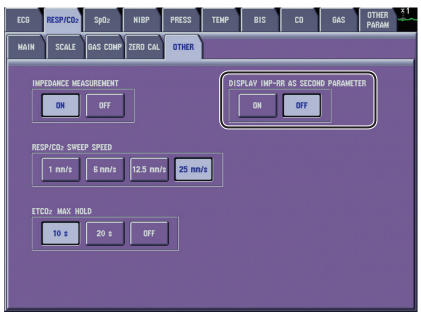
ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM
MAIN	SCALE	GAS COMP	ZERO CAL	OTHER					
	EDANCE MEA	SUREMENT OFF	]		DISI	PLAY IMP-F ON	OFF	id paramet	ER
RES	RESP/CO2 SWEEP SPEED           1 mm/s         6 mm/s         12.5 mm/s         25 mm/s								
ETCO2 MAX HOLD									

3. Press the [Home] key to return to the home screen.

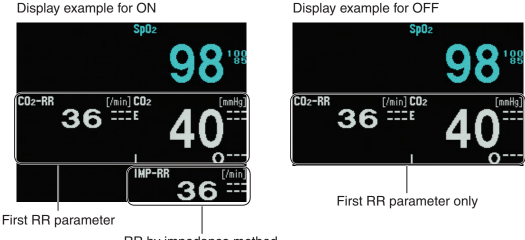
#### **Displaying Impedance Method Respiration Rate as the Second Respiration Parameter**

Respiration rate by impedance method can be displayed as a second respiration rate parameter together with the first respiration rate parameter. The method of the first respiration rate parameter is displayed in the following priority.  $Gas > FLOW > CO_2 > thermistor respiration$ Turn this setting on when displaying two measured values of respiration rate.

- 1. Display the OTHER page of the RESP/CO₂ window. Press the [Menu] key  $\rightarrow$  RESP/CO₂ key  $\rightarrow$  OTHER tab.
- 2. Select ON or OFF from the <DISPLAY IMP-RR AS SECOND PARAMETER> box.
  - ON: Respiration rate by impedance method is displayed on the home screen.
  - OFF: Respiration rate by impedance method is not displayed. Only the first respiration rate parameter is displayed on the home screen.



#### Display example for ON



RR by impedance method

3. Press the [Home] key to return to the home screen.

# Section 3 CO₂ Monitoring

General	3.2
Mainstream Method	3.2
Sidestream Method	3.3
Measurement Error with the TG-900P or TG-920P $CO_2$ Sensor Kit	3.3
Use with Volatile Anesthetic Agents	3.5
Preparing for CO ₂ Monitoring	3.6
Preparation Flowchart	3.6
Mainstream Method	3.6
Sidestream Method	3.6
Types of CO ₂ Sensor Kits for Mainstream Method	3.7
TG-900P CO ₂ Sensor Kit	3.8
TG-920P CO ₂ Sensor Kit	3.9
TG-950P CO ₂ Sensor Kit	3.10
TG-970P and TG-980P CO ₂ Sensor Kits	3.11
Connecting the CO ₂ Sensor Kit to the Unit	3.12
Connecting the CO ₂ Sensor Kit to the Respiration Circuit	3.12
Performing Zero Calibration when Using a TG-950P, TG-970P or TG-980P $CO_2$ Sensor Kit	3.12
Calibrating by Air	3.13
Calibrating with $N_2$ Gas	3.14
Monitoring CO ₂	3.15
CO ₂ Information on the Home Screen	3.16
Changing CO ₂ Settings	3.18
Changing the Scale	3.18
Changing the CO ₂ , Respiration Rate and Apnea Alarm Limits	3.19
Setting the Inspiration Composition	3.20
Changing the CO ₂ Waveform Sweep Speed	3.21
Changing Duration for Holding ETCO ₂ Maximum Value	3.22
Inspection of Measuring Accuracy	3.24
Daily Inspection of Measuring Accuracy	3.24
Inspection of Measuring Accuracy (Precise Method)	3.24

#### General

On this monitor,  $CO_2$  can be measured by either mainstream method or sidestream method.

To monitor  $CO_2$  by the mainstream method, connect the TG-900P, TG-920P, TG-950P, TG-970P or TG-980P  $CO_2$  sensor kit to the patient's respiration circuit or directly to the patient and connect the  $CO_2$  sensor kit to the MULTI socket or PRESS  $CO_2$  socket.

#### NOTE

The TG-950P CO₂ sensor kit is not available for BSM-6000A series.

To monitor  $CO_2$  by the sidestream method, the optional AG-400R  $CO_2$  unit, Oridion portable bedside monitor Microcap[®] or Covidien Microstream[®] MicropodTM capnography module is required.

To use the AG-400R  $CO_2$  unit, the QF-905P interface is required. For details on the sidestream method, refer to the AG-400R  $CO_2$  unit operator's manual.

To connect the Microcap[®] monitor, the QF-921P interface is required. Microcap is a registered trademark of Oridion Medical Ltd.

To connect the Micropod[™] capnography module, the QF-801P interface is required. Micropod[™] is a trademark of Covidien.

#### NOTE

- The AG-400R CO₂ unit is not available for BSM-6000A series.
- Oridion Microcap[®] portable bedside monitor is not available for BSM-6000K series.

#### **Mainstream Method**

In the mainstream method, the sensor is located directly in the respiration circuit. There are two types of sensors for different calculation methods.

Semi-quantitative method using the TG-900P or TG-920P CO₂ sensor kit Measurements are based on the assumption of no  $CO_2$  gas in the inspiration. The  $CO_2$  concentration in the respiration is calculated by taking the  $CO_2$ concentration in the inspiration as 0 mmHg (0 kPa).

# Quantitative method using the TG-950P, TG-970P or TG-980P CO₂ sensor kit

The CO₂ partial pressure in both inspiration and expiration is measured.

The mainstream  $CO_2$  measurement method has the following merits and limits compared to the sidestream method. Understand these points when performing measurements.

#### Merits

- No delay in the measurement time.
- Measurement is stable over a long period of time.
- · Few measurement troubles due to mixture of water droplets.

#### Limits

- TG-900P, TG-950P, TG-970P or TG-980P CO₂ sensor kit cannot be used on non-intubated patients.
- Due to the weight of the TG-900P, TG-950P, TG-970P or TG-980P CO₂ sensor kit, load is easily imposed on the tracheal tube.
- The dead space volume is relatively large.

#### Sidestream Method

A small portion of the breath is continuously sampled from the respiratory circuit or directly from the patient's nostril.  $CO_2$  molecules in the breath sample absorb infrared light at 4.3 µm. The absorption is proportional to the concentration of the  $CO_2$  and the concentration can be determined by comparing the level of absorption to that of a known standard.

The sidestream  $CO_2$  measurement method has the following merits and limits compared to the mainstream method. Understand these points when performing measurements.

#### NOTE

- The AG-400R CO₂ unit is not available for BSM-6000A series.
- Oridion Microcap[®] portable bedside monitor is not available for BSM-6000K series.

#### Merits

- CO₂ sensor adapter can be used on non-intubated patients.
- · Lightweight adapter reduces risk of extubations.

#### Limits

- Delay in the measurement time.
- Sometimes CO₂ waveform is distorted.
- Long term measurement is difficult due to mixture of water droplets and secretions in the tube.

#### Measurement Error with the TG-900P or TG-920P CO₂ Sensor Kit

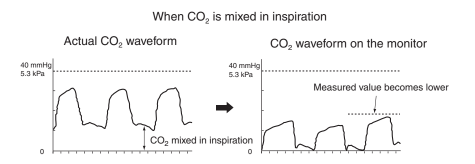
With the TG-900P or TG-920P  $CO_2$  sensor kit, measurements are based on the assumption that the inspiration contains no  $CO_2$  gas. If  $CO_2$  gas mixes in the inspiration, measured values will be lower than normal.

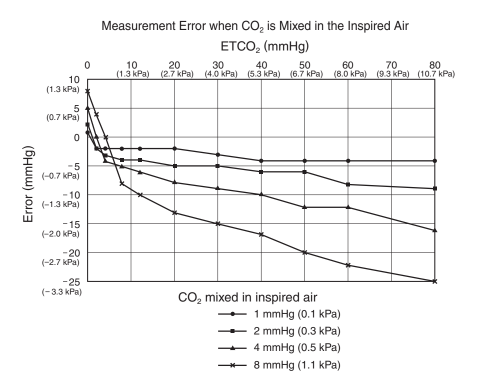
#### CAUTION

Supply adequate oxygen when measuring  $CO_2$  partial pressure of a patient connected to a Jackson Rees, Mapleson D or any other respiration circuit where  $CO_2$  gas may be present during inspiration. The semi-quantitative method measures  $CO_2$  partial pressure based on the assumption of no  $CO_2$  gas in the inspired air; it assumes  $CO_2$  partial pressure 0 mmHg (0 kPa) in the inspiration of every respiration. If the inspired air contains  $CO_2$  gas, the measured  $CO_2$ value may be lower than the actual value.

#### CAUTION

When measuring  $CO_2$  partial pressure of a patient with an oxygen mask, set the oxygen supply to 5 L/min or more. If  $CO_2$  gas remains in the oxygen mask and mixes with the inspired air, the measured value may be lower than the actual value.





#### CAUTION

The TG-900P and TG-920P  $CO_2$  sensor kits do not adjust the measurement value to compensate for different atmospheric pressure. Be careful when reading the value when using the  $CO_2$  sensor kit at high altitudes because the measurement value may be inaccurate.

The measurement value drops 0.13 kPa (1 mmHg) for 5.33 kPa (40 mmHg)  $CO_2$  gas when an atmospheric pressure drops 3.3 kPa.

#### **Use with Volatile Anesthetic Agents**

#### CAUTION

When using an anesthetic instrument with a volatile anesthetic agent, the  $CO_2$  measurement may be inaccurate.

Volatile anesthetic agents affect the CO₂ value. Be aware of this when using volatile anesthetic agent.

Example: At 1 atmospheric pressure and gas mixtures of 5%  $CO_2$  (5.1 kPa (38 mmHg)) and balance  $N_2$ , dry gas

			Diffe	rence	
Anesthetic Gas	Concentration	TG-900P	TG-920P	TG-950P	TG-970P, TG-980P
Halothane	4%	+0.9 mmHg +0.12 kPa	+0.6 mmHg +0.08 kPa	+0.2 mmHg +0.03 kPa	+0.3 mmHg +0.04 kPa
Enflurane	5%	+1.5 mmHg +0.20 kPa	+1.5 mmHg +0.20 kPa	+0.4 mmHg +0.05 kPa	+0.9 mmHg +0.12 kPa
Isoflurane	5%	+1.8 mmHg +0.24 kPa	+1.7 mmHg +0.23 kPa	+0.8 mmHg +0.11 kPa	+1.7 mmHg +0.22 kPa
Sevoflurane	6% +2.8 mmH +0.37 kPa		+2.7 mmHg +0.36 kPa	+1.3 mmHg +0.17 kPa	+2.1 mmHg +0.28 kPa
	24%	+7.0 mmHg +0.93 kPa	+6.6 mmHg +0.88 kPa	+3.2 mmHg +0.43 kPa	
Desflurane	15%	+6.6 mmHg +0.88 kPa	+5.4 mmHg +0.72 kPa		+2.9 mmHg +0.39 kPa

### Preparing for CO₂ Monitoring

#### NOTE

- Only one MULTI socket can be used for monitoring CO₂. The sidestream and mainstream methods cannot be monitored at the same time.
- When the AG-920R, GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit is connected to the monitor, turn off the AG-920R multigas unit power or disconnect the multi-link cable of the GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit from the monitor while monitoring CO₂ by mainstream method. The CO₂ alarm from mainstream method cannot be indicated when the multigas unit or multigas/flow unit is not available for BSM-6000A series.)
- When using N₂O anesthetic gas (nitrous oxide), set the gas composition on the GAS COMP window. Refer to the "Setting the Inspiration Composition" section.

#### **Preparation Flowchart**

#### **Mainstream Method**

- 1. Select the CO₂ sensor kit and airway adapter/nasal adapter.
- 2. Connect the CO₂ sensor kit to the MULTI socket.
- When using a TG-950P, TG-970P or TG-980P CO₂ sensor kit, perform zero calibration (TG-950P CO₂ sensor kit is not available for BSM-6000A series).
- 4. Connect the CO₂ sensor to the respiration circuit or attach the CO₂ sensor to the patient.
- 5. Start measurements and change necessary settings.

#### **Sidestream Method**

#### Using AG-400R CO₂ Unit

#### NOTE

The AG-400R CO₂ unit is not available for BSM-6000A series.

- 1. Prepare the CO₂ unit and connect the unit to the monitor with the QF-905P interface. Refer to the Administrator's Guide and QF-905P interface operator's manual.
- 2. Connect the patient and CO₂ unit with required sensor. Refer to the AG-400R CO₂ unit operator's manual.
- 3. Start measurement and change necessary settings.

For details on the sidestream method, refer to the AG-400R CO₂ unit manual.

#### Using Oridion Portable Bedside Monitor Microcap[®] or Covidien Microstream[®] MicropodTM Capnography Module

#### NOTE

Oridion Microcap[®] portable bedside monitor is not available for BSM-6000K series.

- 1. Set up the external instrument and connect it to the BSM-6000A series bedside monitor. Refer to the interface operator's manual.
- 2. Connect the external instrument to the patient. Refer to the external instrument manual.
- 3. Start measurement and change necessary settings.

#### Types of CO₂ Sensor Kits for Mainstream Method

There are five types of CO₂ sensor kit for CO₂ mainstream monitoring.

Model	Method	Attachment
TG-900P	Semi-quantitative	Used on an intubated patient
TG-920P Semi-quantitative		Attach to the patient nose or used on an intubated patient
TG-950P	Quantitative	Used on an intubated patient
TG-970P, TG-980P	Quantitative	Used on an intubated patient with YG-211T/213T/214T Used on a non-intubated patient with YG-232T/242T/272T/282T

#### WARNING

When using the airway adapter or nasal adapter on a patient with low ventilatory volume, the  $CO_2$  may mix in the inspiration due to the airway adapter's dead space, resulting in inaccurate measured values or difficulty in detecting apnea. Perform ventilation taking into consideration the dead space of the adapters.

#### CAUTION

The CO₂ data may be inaccurate when monitoring a patient with an extremely high respiration rate or irregular respiration. Read the measured values carefully.

#### CAUTION

When using an anesthetic instrument with a volatile anesthetic agent, the CO₂ measurement may be inaccurate.

#### CAUTION

When monitoring CO₂, make sure that the gas composition is entered. Otherwise the measurement result may be inaccurate.

#### CAUTION

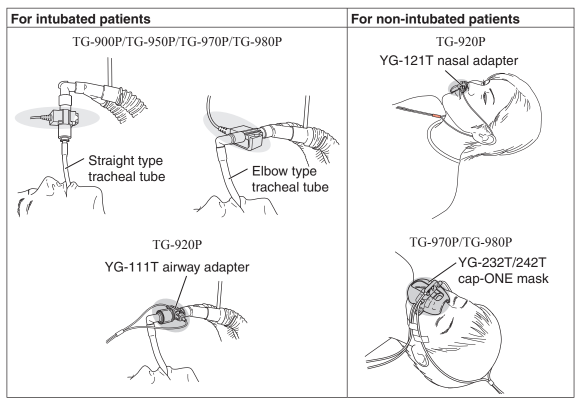
Select the airway adapter or nasal adapter taking into consideration the patient weight and ventilation volume. If an inappropriate airway adapter or nasal adapter is used, the resistance in the respiration circuit increases and it causes incorrect measurement value.

#### NOTE

The measurement may be inaccurate when monitored in the following conditions. Read the measured values carefully.

- When used in environments with high concentration nitrous oxide gas.
- When used in environments with sudden temperature changes.
- When used in environments with severe humidity.

#### **Connection example**

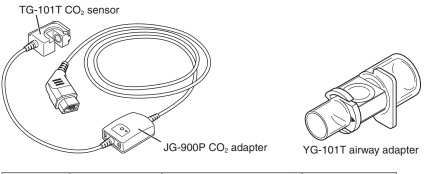


#### NOTE

- For intubated patients, connect the CO₂ sensor as in the following example so that the sensor does not touch the patient.
- The TG-950P CO₂ sensor kit is not available for BSM-6000A series.

#### TG-900P CO₂ Sensor Kit

The TG-900P CO₂ sensor kit measures the partial pressure of the expired CO₂ of an intubated patient by the semi-quantitative method. It consists of a TG-101T CO₂ sensor and JG-900P CO₂ adapter. It requires a YG-101T airway adapter for monitoring CO₂.



Model	Weight	Dead Space Volume	Supply Code
YG-101T	10 kg or more	5 cc	R801

# TG-121T CO₂ sensor JG-920P CO₂ adapter

#### TG-920P CO₂ Sensor Kit

The TG-920P  $CO_2$  sensor kit measures the partial pressure of the expired  $CO_2$ of a patient by the semi-quantitative method. This CO₂ sensor kit can be used on both intubated and not intubated patients. It consists of a TG-121T CO₂ sensor and JG-920P CO₂ adapter. It requires a YG-120T, YG-121T or YG-122T nasal adapter when attached on a patient who is not intubated or YG-111T airway adapter when attached on an intubated patient for monitoring CO₂.

Type of Adapter	Model	Weight	Dead Space Volume	Supply Code
Airway adapter	YG-111T	7 kg or more	4 mL	R804
Nasal adapter	YG-120T	10 kg or more		V921
	YG-121T		1.2 mL	V922
	YG-122T			V923

#### WARNING

The only oxygen cannula that can be used with YG-122T is manufactured by HUDSON RCI[®]. Do not use any other oxygen cannula. Other oxygen cannulas cannot be attached and oxygen cannot be delivered to the patient through the nostrils.

#### WARNING

Check that the oxygen cannula tube is not bent, broken, or blocked by the nasal tube. If the ends of the oxygen cannula tube turn too far up or down, it causes insufficient O₂ supply or the CO₂ value may be incorrect.

#### CAUTION

When using the YG-121T/YG-122T nasal adapter on a patient with bleeding disorder, poor general medical condition or malnutrition, observe the patient condition all the time. The mouth guide touches the mouth and may cause pressure sores.

#### YG-111T airway adapter YG-122T YG-121T YG-120T (for naso-oral) (for oxygen cannula) (for nasal breathing) Nasal tube -lolder for oxygen cannula Mouth guide Mouth guide

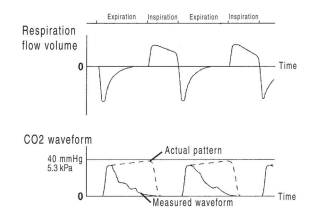
#### WARNING

- When you use YG-122T together with an oxygen cannula, check that the oxygen cannula is correctly attached on the patient by referring to other parameters and by observing the patient periodically.
- If arterial oxygen saturation does not increase, immediately stop using the oxygen cannula with the CO₂ sensor kit and select another way to supply oxygen.

3

#### When Using an Oxygen Cannula

As the graphs show, the expired volume is decreased at the end of expiration. If too much oxygen is supplied or oxygen is directly delivered to the nose, the oxygen flow affects the expired gas flow. Therefore, the actual  $CO_2$  waveform will be inaccurate (the solid line in the graph) compared with the typical pattern (the dashed line).



#### TG-950P CO₂ Sensor Kit

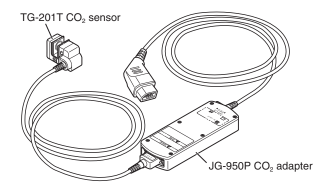
#### CAUTION

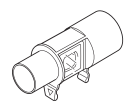
With the TG-950P, TG-970P or TG-980P  $CO_2$  sensor kit, measured value may be incorrect when the operating temperature changes greatly. In this case, wait for about 30 minutes to acquire correct measurement.

The TG-950P CO₂ sensor kit measures the partial pressure of the expired CO₂ of an intubated patient by the quantitative method. It consists of a TG-201T CO₂ sensor and JG-950P CO₂ adapter. It requires a YG-201T or YG-202T airway adapter for monitoring CO₂.

#### NOTE

TG-950P CO₂ sensor kit and YG-201T and YG-202T airway adapters are not available for BSM-6000A series.





YG-201T/YG-202T airway adapter

Model	Patient	Weight	Dead Space Volume	Supply Code	
YG-201T	Adult/child	10 kg or more	5 mL	R802	
YG-202T	Child/neonate	3 to 10 kg	2 mL	R803	

3

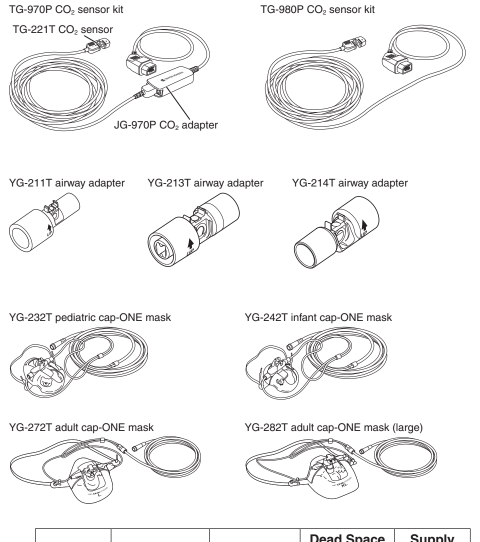
#### TG-970P and TG-980P CO₂ Sensor Kits

#### CAUTION

With the TG-950P, TG-970P or TG-980P  $CO_2$  sensor kit, measured value may be incorrect when the operating temperature changes greatly. In this case, wait for about 30 minutes to acquire correct measurement.

The TG-970P and TG-980P  $CO_2$  sensor kits measure the partial pressure of the expired  $CO_2$  of an intubated patient by the quantitative method. The  $CO_2$  sensor kits require an airway adapter or cap-ONE mask for monitoring  $CO_2$ .

The TG-970P CO₂ sensor kit consists of a TG-221T CO₂ sensor and JG-970P CO₂ adapter.



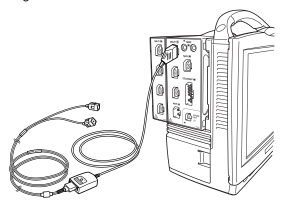
Model	Patient	Weight	Dead Space Volume	Supply Code
YG-211T	Adult/child	7 kg or more	4 mL	R805
YG-213T	Child/neonate	2 to 7 kg	0.5 mL	R806
YG-214T	Child/neonate	2.5 to 7 kg	1.8 mL	R807
YG-232T	Child	20 to 40 kg	3.5 mL	V933
YG-242T	Infant	7 to 20 kg	2.5 mL	V935
YG-272T	Adult	30 kg or more	7 mL	V938A
YG-282T	Adult (large)	40 kg or more	10 mL	V938C

#### Connecting the CO₂ Sensor Kit to the Unit

Connect the  $CO_2$  sensor kit to the MULTI or PRESS  $CO_2$  socket. Only one MULTI or PRESS  $CO_2$  socket can be used for monitoring  $CO_2$ .

#### NOTE

- Only one MULTI socket or PRESS CO₂ socket can be used for monitoring CO₂. The sidestream and mainstream methods cannot be monitored at the same time.
- When the AG-920R, GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit is connected to the monitor, turn off the AG-920R multigas unit power or disconnect the multi-link cable of the GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit from the monitor while monitoring CO₂ by mainstream method. The CO₂ alarm from mainstream method cannot be indicated when the multigas unit or multigas/flow unit is turned on. (GF-120PA or GF-220R multigas/flow unit is not available for BSM-6000A series.)



When connecting the TG-920P CO₂ sensor kit

#### Connecting the CO₂ Sensor Kit to the Respiration Circuit

Connect the  $CO_2$  sensor kit to the patient or respiration circuit by referring to the  $CO_2$  sensor kit manual.

# Performing Zero Calibration when Using a TG-950P, TG-970P or TG-980P CO $_{2}$ Sensor Kit

#### NOTE

TG-950P  $CO_2$  sensor kit is not available for BSM-6000A series.

When using the TG-950P, TG-970P or TG-980P  $CO_2$  sensor kit, perform zero calibration in the following conditions.

- When the airway adapter is replaced with a new one.
- When a different type of airway adapter is used.
- When the operating temperature changes.
- When the measurement room is changed.
- Whenever necessary.

Zero calibration can be performed in two ways: calibration with air and calibration with  $N_2$  gas. Both methods are performed on the RESP/CO₂ window.

- Calibration with air Expose the airway adapter to air. Calibrates with about 0.2 mmHg (0.03 kPa)  $CO_2$  in the air.
- Calibration with N₂ gas

Flow N₂ gas into the airway adapter.

#### **Calibrating by Air**

- Display the ZERO CAL page of the RESP/CO₂ window. The CO₂ sensor kit must be connected to the monitor for the ZERO CAL page to be displayed. Press the [Menu] key → RESP/CO₂ key → ZERO CAL tab.
- 2. Select AIR CAL under <SELECT CALIBRATION METHOD>. The "EXPOSE SENSOR TO AIR" message appears.

ECG	RESP/CO2	Sp02	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER Param
MAIN	SCALE	GAS COMP	ZERO CAL	OTHER		21 12 			
	LAST CAL								
			CAL CAI	METHOD					
			SELECT (	ALIBRATI	ION METH	OD			
			AIR	CAL	N2 CA				
			Ľ						

3. Expose the airway adapter to air and touch the YES key to start calibration.

ECG <b>RESP/CO</b> 2 SpO	2 NIBP PRESS	TEMP BIS	CO	GAS OTH PAR	
MAIN SCALE GAS (	COMP ZERO CAL OTHER				
	LAST CAL				
	CAL METHOD CAL??				
	EXPOSE SENSOR	TO AIR			
	YES	NO			

When the "CALIBRATION COMPLETE" message is displayed, the calibration is complete. The calibrated date and time appears.

4. Reconnect the airway adapter to the respiration circuit. CO₂ can be monitored.

#### Calibrating with N₂ Gas

For handling the  $N_2$  gas cylinder, refer to the  $N_2$  gas manual.

- 1. Connect the airway adapter to the N₂ gas cylinder.
- Display the ZERO CAL page of the RESP/CO₂ window. The CO₂ sensor kit must be connected to the monitor for the ZERO CAL page to be displayed. Press the [Menu] key → RESP/CO₂ key → ZERO CAL tab.
- 3. Select N₂ CAL under <SELECT CALIBRATION METHOD>. The "FLOW N₂ GAS" message appears.

ECG	RESP/CO ₂	Sp02	NIBP	PRESS	TEMP	BIS	CO	GAS	⁷ OTHER Param	
MAIN	SCALE	GAS COMP	ZERO CAL	OTHER						
			LAS	T CAL 						
	CAL METHOD CAL??									
SELECT CALIBRATION METHOD										
			AIR	CAL	N2 C					

4. Open the N₂ gas cylinder so that the N₂ gas flows into the airway adapter and touch the YES key to start calibration.



When the "CALIBRATION COMPLETE" message is displayed, the calibration is complete. The calibrated date and time appears.

5. Reconnect the airway adapter to the respiration circuit.  $CO_2$  can be monitored.

3

### **Monitoring CO₂**

After completing the preparation,  $CO_2$  data and waveform appear on the screen.

#### CAUTION

When the " $CO_2$  CHANGE ADAPTER" or " $CO_2$  CHANGE SENSOR" message is displayed, check the  $CO_2$  sensor kit and replace it if necessary.  $CO_2$  cannot be monitored while the message is displayed.

#### CAUTION

When using an anesthetic instrument with a volatile anesthetic agent, the  $CO_2$  measurement may be inaccurate.

#### NOTE

When the AG-920R, GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit is connected to the monitor, turn off the AG-920R multigas unit power or disconnect the multi-link cable of the GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/ flow unit from the monitor while monitoring CO₂ by mainstream method. The CO₂ alarm from mainstream method cannot be indicated when the multigas unit or multigas/flow unit is turned on. (GF-120PA or GF-220R multigas/flow unit is not available for BSM-6000A series.)

#### CO₂ Information on the Home Screen

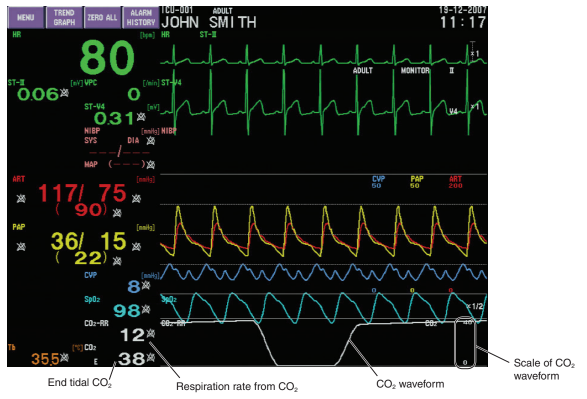
#### When Using a TG-900P or TG-920P CO₂ Sensor Kit

#### NOTE

This monitor performs calibration automatically at periodic interval and in the following conditions.

- At the monitor power on
- Patient's first respiration
- The airway adapter/nasal adapter is removed from the CO₂ sensor and connected again
- Respiration stopped for 20 seconds
- Signal changed rapidly due to temperature change

During calibration, the  $CO_2$  waveform appears as the calibrated waveform, but the respiration rate and measured value are not affected.



3

When Using a TG-950P, TG-970P or TG-980P CO₂ Sensor Kit, AG-400R CO₂ Unit, Oridion Portable Bedside Monitor Microcap[®] or Covidien Microstream[®] Micropod[™] Capnography Module

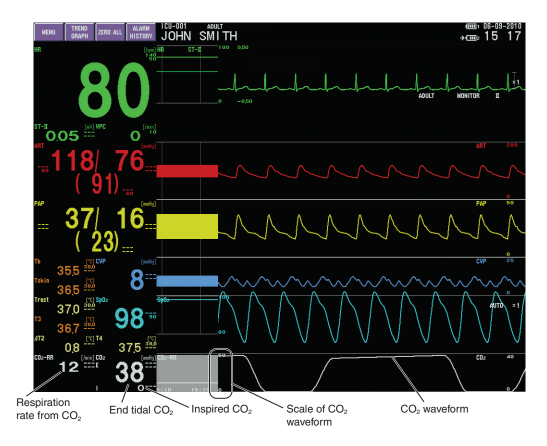
#### WARNING

Alarms are set on the bedside monitor and external instrument individually. When an alarm setting is changed on one instrument, the same setting change is not automatically applied to the other instrument.

#### NOTE

Perform calibration in the following conditions.

- When the airway adapter is replaced with a new one.
- When a different type of airway adapter is used.
- When the operating temperature changes.
- · When the measurement room is changed.
- Whenever necessary.



## **Changing CO₂ Settings**

Change the settings on the RESP/CO₂ window. The following settings can be changed for  $CO_2$  monitoring.

- Scale
- Respiration rate, apnea and CO₂ alarm settings
- Inspiration composition
- CO₂ waveform sweep speed
- Duration for holding ETCO₂ maximum value

The  $CO_2$  unit can be set to mmHg or kPa on the SYSTEM CONFIGURATION screen. Refer to Section 2 of the Administrator's Guide.

The  $CO_2$  data display color and  $CO_2$  waveform fill in or not can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

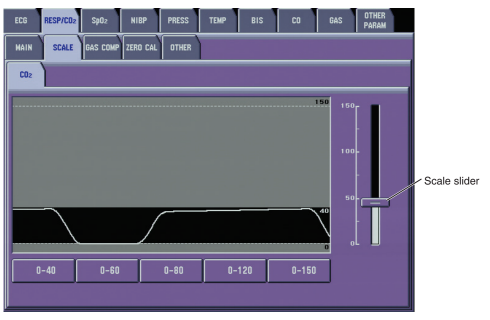
If the APNEA alarm occurs and no action is taken for a selected duration, the alarm level can be escalated. Refer to Section 3 of the Administrator's Guide.

#### **Changing the Scale**

The scale can be changed for the  $CO_2$  waveform. The same scale is used on both the home screen and RESP/CO₂ window.

The CO₂ scale can also be changed on the TREND GRAPH window.

- Display the SCALE page of the RESP/CO₂ window.
   Press the [Menu] key → RESP/CO₂ key → SCALE tab.
- 2. Select the scale by touching the desired scale key. You can adjust the scale using the scale slider.



3. Press the [Home] key to return to the home screen.

#### Changing the CO₂, Respiration Rate and Apnea Alarm Limits

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

You can set the upper and lower  $ETCO_2$ , respiration rate and upper apnea and inspired  $CO_2$  alarm limits on the RESP/CO₂ window. You can set all alarms, including the upper and lower  $ETCO_2$ , respiration rate and upper apnea and inspired  $CO_2$  alarm limits on the ALARM LIMITS window (refer to the Operator's Manual or Section 5 of the User's Guide Part I). You can also set upper and lower  $CO_2$ , respiration rate and apnea alarm limits on the RESP, GAS and FLOW/Paw windows. (The FLOW/Paw window is not available for BSM-6000A series.) You can also set upper and lower  $ETCO_2$  alarm limits and inspired  $CO_2$  alarm limit on the GAS window.

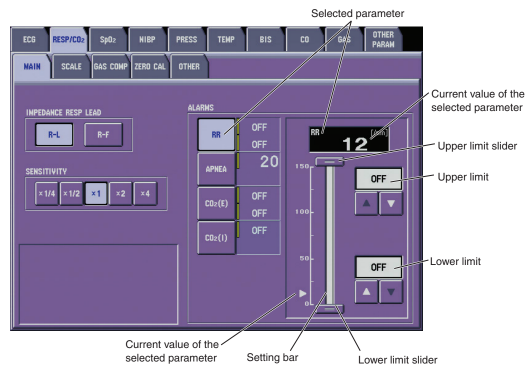
#### **Setting Range**

CO ₂ (E) upper limit:	2 to 99 mmHg in 1 mmHg steps (0.2 to 13.0 kPa in		
	0.1 kPa steps), OFF (default setting: OFF)*1*2		
CO ₂ (E) lower limit:	OFF, 1 to 98 mmHg in 1 mmHg steps (0.1 to		
	12.9 kPa in 0.1 kPa steps) (default setting:		
	OFF)*1*2		
CO ₂ (I) upper limit* ³ :	1 to 99 mmHg in 1 mmHg steps (0.1 to 13.0 kPa in		
	0.1 kPa steps), OFF (default setting: ADULT OR,		
	CHILD-3 mmHg (0.4 kPa), ADULT ICU/NICU,		
	NEONATE-OFF)		
Respiration rate upper limit:	2 to 150 counts/min in 2 counts/min steps, OFF		
	(default setting: OFF)*1*2		
Respiration rate lower limit:	OFF, 0 to 148 counts/min in 2 counts/min steps		
	(default setting: OFF)*1*2		
Apnea upper limit:	5 to 40 s in 5 s steps, OFF (default setting: $20$ )* ^{1*2}		
CONFIGURATION screen is t	ISIS VITAL ALARM MANAGEMENT> on the SYSTEM urned on and "ALARM PRIORITY" on the SYSTEM SETUP arm setting is set to the alarm master setting.		

- *2 On BSM-6000A series, if <ALARM CAP> on the SYSTEM CONFIGURATION screen is turned on, the alarm setting is affected by the "ALARM CAP" setting on the SYSTEM SETUP window.
- *3 CO₂(I) alarm upper limit can be set when using a TG-950P, TG-970P or TG-980P CO₂ sensor kit or when monitoring CO₂ in sidestream method. TG-950P CO₂ sensor kit and AG-400R CO₂ unit are not available for BSM-6000A series.
- Display the MAIN page of the RESP/CO₂ window.
   Press the [Menu] key → RESP/CO₂ key → MAIN tab.
- 2. Touch the  $CO_2$  key to change the end tidal  $CO_2$  alarm setting.

Touch the  $CO_2(I)$  key to change the inspired  $CO_2$  alarm setting. This setting is only available when  $CO_2$  is monitored with TG-950P  $CO_2$  sensor kit or by sidestream method.

Touch the RR key to change the respiration rate alarm setting.



Touch the APNEA key to change the apnea alarm setting.

Touch and drag the sliders to the desired level on the setting bar. Use the sor key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.

4. Press the [Home] key to return to the home screen.

#### Setting the Inspiration Composition

When  $N_2O$  is mixed in the inspiration or when a high concentration of oxygen is inspired, sensitivity of  $CO_2$  absorbing infrared ray is affected, and as a result measurements cannot be performed correctly. When using anesthetic gas or a respirator, set the inspiration composition. The monitor corrects the  $CO_2$ concentration automatically according to the setting.

This setting is not required when monitoring in sidestream method.

#### CAUTION

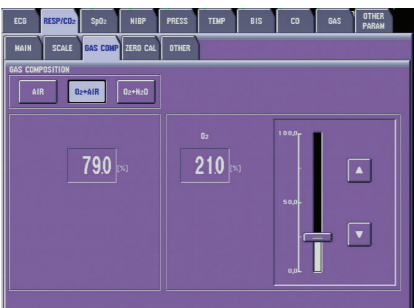
When monitoring  $CO_2$ , make sure that the gas composition is entered. Otherwise the measurement result may be inaccurate.

#### CAUTION

When using an anesthetic instrument with a volatile anesthetic agent, the  $CO_2$  measurement may be inaccurate.

- Display the GAS COMP page of the RESP/CO₂ window.
   Press the [Menu] key → RESP/CO₂ key → GAS COMP tab.
- 2. Set the composition of the inspired gas.
  - When not using gas that influences measurement
     → Select AIR.
  - When using a respirator or high concentration of oxygen
     → Select O₂+AIR and set the O₂ gas ratio on the O₂ setting bar.
  - When using anesthetic gas

 $\rightarrow$  Select  $O_2+N_2O$  and set the gas ratio on the  $O_2$  and  $N_2$  setting bar.



3. Press the [Home] key to return to the home screen.

#### Changing the CO₂ Waveform Sweep Speed

The  $CO_2$  waveform sweep speed on the screen can be selected. This setting can also be changed on the WAVES page of the DISPLAY window.

- Display the OTHER page of the RESP/CO₂ window.
   Press the [Menu] key → RESP/CO₂ key → OTHER tab.
- 2. Select the sweep speed from the  $\langle RESP/CO_2 SWEEP SPEED \rangle$  box.

RESP/CO ₂ SWEEP SPEED           1 mm/s         6 mm/s         12.5 mm/s
ETCO2 MAX HOLD

3. Press the [Home] key to return to the home screen.

#### **Changing Duration for Holding ETCO₂ Maximum Value**

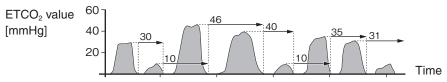
Select the time for holding the maximum  $ETCO_2$  value. This setting is available only when using the TG-950P*, TG-970P or TG-980P CO₂ sensor kit. When using the TG-900P or TG-920P CO₂ sensor kit, this item is automatically set to OFF.

* This function is not available in some versions.

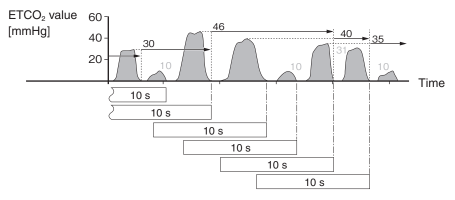
#### Settings

- OFF: The maximum value is updated each breath (default setting)
- 10 sec: The maximum value for latest 10 seconds
- 20 sec: The maximum value for latest 20 seconds

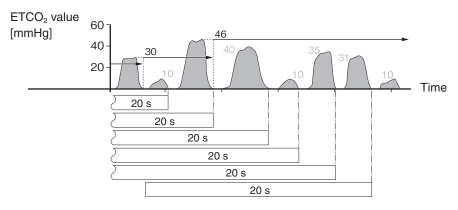
#### OFF











3

- Display the OTHER page of the RESP/CO₂ window.
   Press the [Menu] key → RESP/CO₂ key → OTHER tab.
- 2. Select the time from the  $\langle ETCO_2 MAX HOLD \rangle$  box.

RESP/CO2 SWEEP SPEED	
ETCD2 MAX HOLD	

3. Press the [Home] key to return to the home screen.

### **Inspection of Measuring Accuracy**

#### **Daily Inspection of Measuring Accuracy**

Perform daily accuracy inspection using your own respiration.

Put the larger end of the airway adapter (side for connecting to the patient's mask and tracheal tube) into your mouth and after stabilizing breathing, breathe in the same way as in the resting state at a rate of 5 seconds per breath (12 breaths/min). Breathing too quickly or taking deep breaths will disable standard measurements.

The standard ETCO₂ concentration is 40 mmHg (5.3 kPa). Check that the  $CO_2$  gas concentration display is from 35 to 45 mmHg (4.7 to 6.0 kPa).

#### Inspection of Measuring Accuracy (Precise Method)

Check the measurement accuracy every year and whenever you suspect the monitor is not reading correctly. This procedure does not calibrate the  $CO_2$  sensor. It only checks the measurement accuracy. If the measurement accuracy is not appropriate, contact your Nihon Kohden representative.

For details, refer to Service Manual.

# Section 4 SpO₂ Monitoring

For monitoring  $SpO_2$ , the manufacturer of the probes differs depending on the model of the AY series input unit and the BSM-1700 series bedside monitor.

AY-660P, AY-661P, AY-663P, AY-671P or AY-673P input unit, or BSM-1763 or BSM-1773 bedside monitor: Nihon Kohden (refer to Section 4-1)

AY-651P or AY-653P input unit, or BSM-1753 bedside monitor: Nellcor (refer to Section 4-2)

AY-631P or AY-633P input unit, or BSM-1733 bedside monitor: Masimo (refer to Section 4-3)

AY-660P, AY-661P and AY-663P input units and BSM-1763 bedside monitor are not available for BSM-6000A series.

# Section 4-1 SpO₂ Monitoring with Nihon Kohden Probes

General	4.1.2
When Monitoring Dual SpO ₂	4.1.4
Preparing for SpO ₂ Monitoring	4.1.6
Preparation Flowchart	4.1.6
Selecting a Probe	4.1.6
Nihon Kohden Reusable Probes	4.1.6
Nihon Kohden Disposable Probes	4.1.7
Connecting Cables and Attaching the Probes	4.1.8
Connecting Cable to the Unit	4.1.8
Connecting Cable to the BSM-1763/1773 Bedside Monitor	4.1.9
Attaching the Probe to the Patient	4.1.9
Monitoring SpO ₂	4.1.10
SpO ₂ Information on the Home Screen	4.1.11
SpO ₂ Information on the SpO ₂ Window	4.1.11
PI (Pulse-amplitude Index)	4.1.11
SpO ₂ Information on the SpO ₂ -2 Window	4.1.12
Changing SpO ₂ Settings	4.1.13
Changing the Sensitivity	4.1.14
Changing the SpO ₂ and Pulse Rate Alarm Limits	4.1.15
Changing the Sync Sound Source	4.1.17
Selecting Sync Sound Pitch	4.1.18
Selecting the Response Mode	4.1.19
Selecting SpO ₂ Sensitivity Mode	4.1.20
Displaying Pulse Rate, $\Delta$ SpO ₂ and PI on the Home Screen	4.1.21
Displaying the SQI Bar Graph on the Home Screen	4.1.22
Displaying PI Trendgraph on the Home Screen	4.1.23

#### NOTE

The AY-660P, AY-661P and AY-663P input units and the BSM-1763 bedside monitor are not available for BSM-6000A series.

4

4-1

# General

 * The AY-660P, AY-661P and AY-663P input units, BSM-1763 bedside monitor and JL-500P2 SpO₂ adapter are not available in the US. To monitor  $SpO_2$ , attach a probe to the patient and connect it to the  $SpO_2$  socket.

To monitor SpO₂ at two site (dual SpO₂), attach a probe to the patient and connect it to the SpO₂ socket on the AY-661P*, AY-663P*, AY-671P or AY-673P input unit or BSM-1763* or BSM-1773 bedside monitor and attach another probe to the patient and connect it to the MULTI socket on the AY-661P*, AY-663P*, AY-671P or AY-673P input unit, BSM-1763* or BSM-1773 bedside monitor, AA-672P or AA-674P smart expansion unit or JA-694PA data acquisition unit. The MULTI socket on the AY-660P input unit cannot be used.

To connect a Nihon Kohden probe to the MULTI socket, the JL-500P1 or JL-500P2*  $SpO_2$  adapter is required. More than one JL-500P1 or JL-500P2*  $SpO_2$  adapter cannot be connected to the monitor.

When using an AY-660P input unit* with a JA-694PA data acquisition unit, the  $SpO_2$ -2 cannot be monitored by the MULTI socket on the AY-660P input unit*, but can be monitored by the MULTI socket on the JA-694PA data acquisition unit.

When the Nihon Kohden probe is not connected to the SpO₂ socket, Nellcor or Masimo probe can be used with IF-919P or IF-925P communication cable. Refer to Section 4-2 or 4-3.

#### SQI bar graph

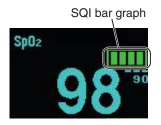
The SQI bar graph is only available when the following conditions are met. Check the version of the following items before use.

- Bedside monitor: Ver. 05-01 or later
- SpO₂ module: Ver. 02-01 or later
- AY-600P series input unit: Ver. 02-01 or later

The SQI bar graph shows the pulse waveform signal quality for  $\mathrm{SpO}_2$  measurement.

SQI Bar Graph		Signal Quality
	4 green bars	The signal quality is high.
	3 green bars	There may be some artifact.
	2 yellow bars*	The signal quality is reduced due to large artifact. If this state continues for a long time, check the patient and probe attachment.
	1 red bar*	The signal quality is very low. Check the patient and probe attachment.
	0 bars	The signal cannot be measured.

* If the SQI bar graph shows 1 or 2 bars, the "LOW QUALITY SIGNAL" message appears in the screen.



#### WARNING

SpO₂ measurement may be incorrect in the following cases.

- When the patient's carboxyhemoglobin or methemoglobin increases abnormally.
- When dye is injected in the blood.
- When using an electrosurgical unit.
- During CPR.
- When measuring at a site with venous pulse.
- When there is body movement.
- When the pulse wave is small (insufficient peripheral circulation).

#### WARNING

- When using the TL-201T finger probe, do not fasten the probe and cable to the finger by wrapping with tape. This may cause burn, congestion or pressure necrosis from poor blood circulation.
- When using probes other than the TL-201T finger probe, to avoid poor circulation, do not wrap the tape too tight. Check the blood circulation condition by observing the skin color and congestion at the skin peripheral to the probe attachment site. Even for short-term monitoring, there may be burn or pressure necrosis from poor blood circulation, especially on neonates or low birth weight infants whose skin is delicate. Accurate measurement cannot be performed on a site with poor peripheral circulation.

#### CAUTION

Turn off the power of mobile phones, small wireless devices and other devices which produce strong electromagnetic interference around a patient (except for devices allowed by the hospital administrator). Radio waves from devices such as mobile phones or small wireless devices may be mistaken as pulse waves and the displayed data may be incorrect.

#### CAUTION

Only use the specified probes. Otherwise,  $SpO_2$  cannot be monitored.

#### WARNING

Check the circulation condition by observing the skin color at the measurement site and pulse waveform. Change the measurement site every 8 hours for disposable probes and every 4 hours for reusable probes (every 8 hours for TL-631T3 probe). The skin temperature may increase at the attached site by 2 or 3°C (4 or 5°F) and cause a burn or pressure necrosis. When using the probe on the following patients, take extreme care and change the measurement site more frequently according to symptoms and degree.

- · Patient with a fever
- Patient with insufficient peripheral circulation
- Neonate or low birth weight infant with delicate skin

#### WARNING

When not monitoring SpO₂, disconnect the SpO₂ connection cord from the input unit. Otherwise, noise from the probe sensor may interfere and incorrect data is displayed on the screen.

#### WARNING

When monitoring  $\text{SpO}_2$  of a patient who is receiving photodynamic therapy, the light from the finger probe sensor may cause a burn. Photodynamic therapy uses a photosensitizing agent that has a side effect of photosensitivity.

The  $\text{SpO}_2$  probe manufactured by Nihon Kohden have two wavelengths with peaks in the range of 650 and 950 nm. The maximum light intensity is less than 5.5 mW.

#### CAUTION

Normal external light does not affect monitoring but strong light such as a surgical light or sunlight may affect monitoring. If affected, cover the measuring site with a blanket.

#### CAUTION

While a patient is on medication which causes vasodilation, the pulse waveform may change and in rare cases the SpO₂ value might not be displayed.

#### CAUTION

When monitoring SpO₂ only, detection of arrhythmia and asystole is not available and arrhythmia alarms such as ASYSTOLE, VF or VT are not available. If the patient requires ECG monitoring, monitor the ECG.

#### CAUTION

When monitoring SpO₂ only (without ECG monitoring), turn on both the upper and lower limit alarms for PR and SpO₂. If the patient's pulse is not detected during asystole or other condition, a "CANNOT DETECT PULSE" or "CHECK PROBE" alarm occurs instead of an SpO₂ limit alarm. Furthermore, if the patient has no pulse, noise from probe movement could be misjudged as a pulse and cause an incorrect PR or SpO₂ value to be displayed.

#### NOTE

- Do not attach the probe to the same limb that is used for NIBP measurement or an IBP catheter. The SpO₂ measurement may be incorrect.
- Unlike ECG monitoring, detection of arrhythmia and asystole is not available when monitoring SpO₂ only. If SpO₂ is monitored without ECG, PR and SpO₂ alarms do not occur during asystole because PR and SpO₂ values are not measured when there is no pulse. Furthermore, if the patient has no pulse, noise from probe movement could be misjudged as a pulse and cause an incorrect PR or SpO₂ value to be displayed.

#### When Monitoring Dual SpO₂

#### CAUTION

When two probes are attached too close to each other, the light from the probes interferes with each other and  $SpO_2$  cannot be monitored properly. Make sure that there is no light interference when attaching two probes.

#### NOTE

SpO₂-2 cannot be monitored by using the MULTI socket on the AY-660P input unit.

#### Dual SpO₂ Function (SpO₂ Measurement at Two Sites)

When there is a right  $\rightarrow$  left shunt in a patent ductus arteriosus (PDA), there will be a difference in oxygen saturation between the right upper limb (pre-ductal) and lower limb (post-ductal).

By connecting two SpO₂ probes to the bedside monitor, SpO₂ can be monitored at the upper limb and lower limb, and the SpO₂ difference ( $\Delta$ SpO₂) can be calculated. The  $\Delta$ SpO₂ is calculated by subtracting the SpO₂ value from the probe connected to the MULTI socket (post-ductal) from the SpO₂ value from the probe connected to the SpO₂ socket (pre-ductal).

#### 4-1. SpO₂ MONITORING WITH NIHON KOHDEN PROBES

When there is a right  $\rightarrow$  left shunt through the ductus arteriosus, the SpO₂ of the lower limb is lower than the SpO₂ of the right upper limb. Therefore, when the SpO₂ probe connected to the SpO₂ socket is attached to a right upper limb and the probe connected to the MULTI socket is attached to a lower limb, the  $\Delta$ SpO₂ is indicated as a plus value.

#### PPHN (Persistent Pulmonary Hypertension of Newborn) and Dual $\mbox{SpO}_2$

PPHN (Persistent Pulmonary Hypertension of Newborn) is a critical disease where elevated pulmonary vascular resistance and serious pulmonary hypertension remain after birth and there is a large right  $\rightarrow$  left shunt through the ductus arteriosus.

For PPHN from the right  $\rightarrow$  left shunt in a patent ductus arteriosus (PDA), it is reported that monitoring the difference in SpO₂ between right upper limb (preductal) and lower limb (post-ductal) is useful to diagnose PPHN, decide the timing of starting/stopping treatment, and decide the operation schedule.

# Preparing for SpO₂ Monitoring

#### **Preparation Flowchart**

- 1. Select the probe.
- 2. Connect the probe to the  $SpO_2$  connection cord and connect the  $SpO_2$  connection cord to the  $SpO_2$  socket.

For  $SpO_2$  measurement at two sites, connect the probe to the  $SpO_2$  adapter and connect the  $SpO_2$  adapter to the MULTI socket.

- 3. Attach the probe to the patient.
- 4. Monitoring starts. Set necessary settings.

#### **Selecting a Probe**

Select the appropriate probe according to the purpose.

#### CAUTION

Only use Nihon Kohden specified electrodes, probes, transducers, thermistors and catheters. Otherwise, the maximum performance from the monitor cannot be guaranteed.

#### Nihon Kohden Reusable Probes

Model	Patient (Weight)	Attachment Site	SpO ₂ Connection Cord/ SpO ₂ Adapter
Finger Probe TL-201T	Adults, children (Weight 20 kg or more)	Finger	SpO ₂ Connection Cord JL-900P
Multi-site Probe TL-220T	Adults, infants (Weight 3 kg or more)	Finger or toe	
	Neonates (Weight 3 kg or less)	Instep and sole	SpO ₂ Adapter JL-500P1/JL-500P2*
Finger Probe TL-630T3*/TL-631T3	Adults, children (TL-630T3: Weight 50 kg or more TL-631T3: Weight 20 kg	Finger or toe	* TL-630T3 finger probe
	or more)		and JL-500P2 $\text{SpO}_2$ adapter are not available for BSM-6000A series.

#### Nihon Kohden Disposable Probes

### CAUTION

The disposable probe is not sterilized. Use the disposable probe only for a single patient. Never reuse the disposable probe for another patient because it causes cross infection.

Model	Patient (Weight)	Attachn	nent Site	SpO ₂ Connection Cord/ SpO ₂ Adapter
TL-260T*	Children, neonates (Weight 3 kg or more)	Finger or toe	Type S attachment tape	SpO ₂ Connection Cord JL-900P
	Low birth weight infants (Weight 1 kg or less)	Instep and sole		
	Neonates (Weight 3 kg or less)	Instep and sole	Type L attachment tape	
TL-051S/TL-052S	Adults (Weight 50 kg or more)	Finger		SpO ₂ Adapter JL-500P1/JL-500P2*
	Neonates (Weight 3 kg or less)	Instep and s	sole	
Cable length TL-051S: 80 cm TL-052S: 160 cm				
TL-061S/TL-062S	Adults, children (Weight from 15 to 50 kg)	Finger		
	Children, infants (Weight from 3 to 15 kg)	Тое		
Cable length TL-061S: 80 cm TL-062S: 160 cm				

* TL-260T multi-site Y probe and JL-500P2 SpO₂ adapter are not available for BSM-6000A series.

4-1

Model	Patient	Attachment Site	SpO ₂ Connection Cord/ SpO ₂ Adapter
TL-271T (80 cm)/TL-271T3 (160 cm)	Adults (Weight 30 kg or more)	Finger or toe	SpO ₂ Connection Cord JL-900P
TL-272T (80 cm)/TL-272T3 (160 cm)	Children (Weight from 10 to 50 kg)		SpO ₂ Adapter JL-500P1/JL-500P2*
TL-273T (80 cm)/TL-273T3 (160 cm)	Adults (Weight 40 kg or more)	Finger or toe	
	Neonates (Weight 3 kg or less)	Instep and sole	
TL-274T (80 cm)/TL-274T3 (160 cm)	Infants (Weight from 3 to 20 kg)	Finger or toe	

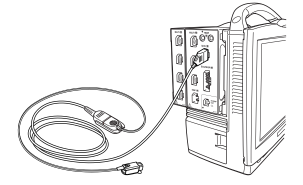
* JL-500P2 SpO₂ adapter is not available for BSM-6000A series.

## **Connecting Cables and Attaching the Probes**

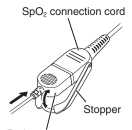
#### **Connecting Cable to the Unit**

#### SpO₂ measurement at one site

- 1. Open the stopper of the  $SpO_2$  connection cord and connect the probe connector firmly.
- 2. Close the stopper.
- 3. Connect the  $SpO_2$  connection cord to the  $SpO_2$  socket.



When connecting the TL-201T finger probe

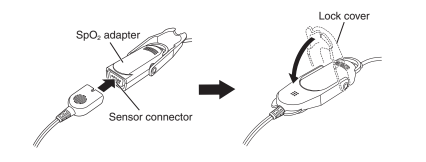


Probe connector

User's Guide Part II BSM-6000

#### SpO₂ measurement at two sites

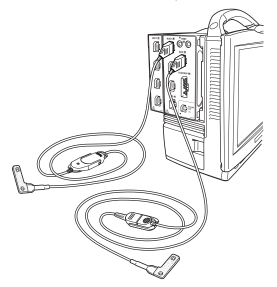
- 1. Connect the probe to the  $SpO_2$  connection cord and connect the  $SpO_2$  connection cord to the  $SpO_2$  socket.
- 2. Connect another  $SpO_2$  probe to the sensor connector on the  $SpO_2$  adapter.



- 3. Close the lock cover.
- 4. Connect the  $SpO_2$  adapter to the MULTI socket.

#### NOTE

The MULTI socket on the AY-660P input unit cannot be used.



When connecting the TL-051S/TL-052S probe

#### Connecting Cable to the BSM-1763/1773 Bedside Monitor

Refer to the manuals of the BSM-1763 or BSM-1773 bedside monitor for details. The BSM-1763 bedside monitor is not available in the US.

#### Attaching the Probe to the Patient

Refer to the probe manual.

4

# **Monitoring SpO₂**

When the preparation is done properly, the  $SpO_2$  value and pulse waveform appear on the screen.

The SpO₂ value acquired from the SpO₂ probe connected to the SpO₂ socket is displayed as "SpO₂" value and the SpO₂ value acquired from the SpO₂ probe connected to the MULTI socket is displayed as "SpO₂-2" value on the screen.

#### CAUTION

When the probe is attached on an appropriate site with sufficient circulation and an error message about probe attachment repeatedly appears, the probe may be deteriorated. Replace it with a new one.

#### CAUTION

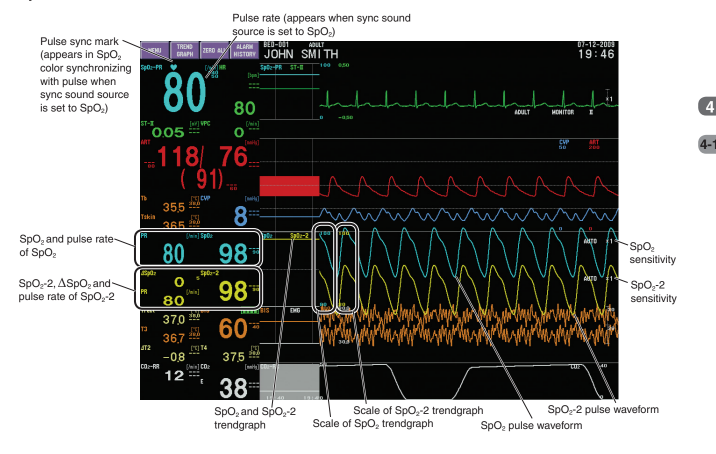
If the attachment site is dirty with blood or bodily fluids, clean the attachment site before attaching the probe. If there is nail polish on the attachment site, remove the polish. Otherwise, the amount of transmitted light decreases, and measured value may be incorrect or measurement cannot be performed.

#### CAUTION

When a message indicates a faulty probe or faulty  $SpO_2$  connection cord, stop monitoring and replace the probe or  $SpO_2$  connection cord with a new one.

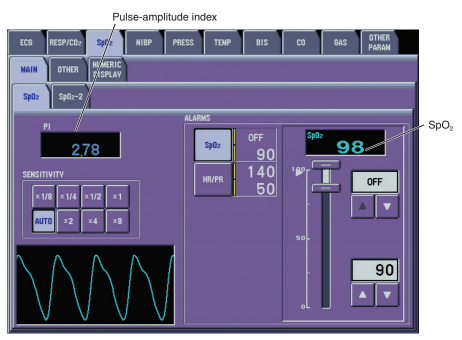
#### NOTE

In order to maintain sufficient blood circulation, keep the measurement site warm by covering with a blanket or something similar. Warming the site is effective, especially for a patient with a small pulse amplitude.



#### SpO₂ Information on the Home Screen

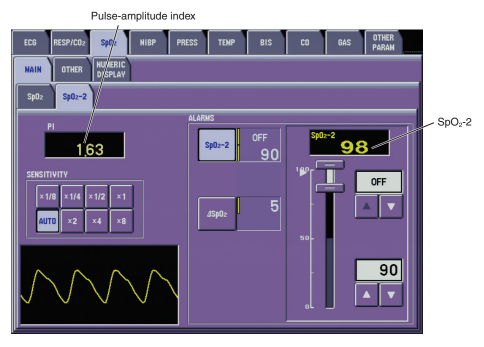
#### SpO₂ Information on the SpO₂ Window



#### PI (Pulse-amplitude Index)

The Pulse-amplitude Index indicates the percentage of pulsatile signal in the entire transmitted IR signal. This index may be affected by an artifact.

# $\mbox{SpO}_2$ Information on the $\mbox{SpO}_2\mbox{-}2$ Window



# Changing SpO₂ Settings

Change settings on the  $SpO_2$  window. The following settings can be changed for  $SpO_2$  monitoring.

The following settings can be changed on the SpO₂ tab.

- Pulse waveform sensitivity
- SpO₂ and pulse rate alarm limits
- Display pulse rate and/or PI in SpO2 numeric data area on the home screen

The following settings can be changed on the  $SpO_2$ -2 tab for dual  $SpO_2$  monitoring.

- · Pulse waveform sensitivity
- $SpO_2$ -2 and  $\Delta SpO_2$  alarm limits
- Display pulse rate, PI and/or  $\Delta$ SpO₂ in SpO₂-2 numeric data area on the home screen
- Display SQI bar graph in SpO₂ numeric data area

The following settings are common settings for SpO₂ and SpO₂-2 tabs.

- Sync source
- Sync sound pitch
- Pulse rate display on or off
- Response mode
- Sensitivity mode (Available only when using the following units. The version can be confirmed on the INFO page of the SYSTEM SETUP window.
  - BSM-6000 series software version 03-01 or later
  - AY-600P series input unit software version 03-01 or later, AY-600P series input unit SpO₂ module version 01-11 or later, or BSM-1763*/1773 bedside monitor
  - JL-500P1/P2* version 01-11 or later)

When monitoring dual  $SpO_2$ , display the  $SpO_2$ -2 page of the  $SpO_2$  window to change the  $SpO_2$ -2 settings.

The SpO₂ and SpO₂-2 pulse waveform sweep speed and SpO₂ and SpO₂-2 waveform display on the home screen can be selected on the DISPLAY window. Refer to Section 3 of the User's Guide Part I.

 $SpO_2$  data display color can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

The scale of the  $SpO_2$  trendgraph on the home screen is the same scale as the trendgraph of the Review window. Refer to the Operator's Manual or Section 6 of the User's Guide Part I.

The SpO₂-2 page is only displayed when the JL-500P1 or JL-500P2*  $SpO_2$  adapter is connected to the MULTI socket.

* BSM-1763 bedside monitor and JL-500P2 SpO₂ adapter are not available for BSM-6000A series.

A second occurring  $\text{SpO}_2$  alarm can be silenced when the [Silence Alarms] key is pressed. Refer to Section 3 of the Administrator's Guide. This function is only available for BSM-6000A series.

If an  $SpO_2$  alarm occurs and no action is taken for a selected duration or the  $SpO_2$  value drops below a set level for a selected duration, the alarm level can be escalated. Refer to Section 3 of the Administrator's Guide.

### **Changing the Sensitivity**

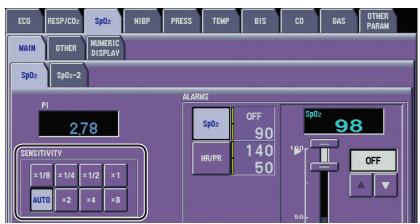
The sensitivity determines the size of the pulse waveform on both the screen and recording paper.

The sensitivity can be set manually or automatically. When you select auto sensitivity, the sensitivity is automatically determined according to the present SpO₂ pulse waveform. When sensitivity is set automatically, "AUTO" appears beside the sensitivity on the screen.

#### NOTE

The pulse wave amplitude varies according to the ratio of the pulsation component to the entire transmitted IR signal. When the pulsation component ratio is 1%, the pulse wave amplitude is about 10 mm at  $\times$ 1 sensitivity on the display.

- SpO₂: Display the SpO₂ tab of the SpO₂ window. Press the [Menu] key → SpO₂ key → MAIN tab → SpO₂ tab. SpO₂-2: Display the SpO₂-2 tab of the SpO₂-2 window.
  - Press the [Menu] key  $\rightarrow$  SpO₂ key  $\rightarrow$  MAIN tab  $\rightarrow$  SpO₂-2 tab.
- 2. Select the sensitivity from  $\times 1/8$ ,  $\times 1/4$ ,  $\times 1/2$ ,  $\times 1$ ,  $\times 2$ ,  $\times 4$ ,  $\times 8$  or AUTO in the <SENSITIVITY> box.



3. Press the [Home] key to return to the home screen.

#### Changing the SpO₂ and Pulse Rate Alarm Limits

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

#### CAUTION

When monitoring  $SpO_2$  only (without ECG monitoring), turn on both the upper and lower limit alarms for PR and  $SpO_2$ . If the patient's pulse is not detected during asystole or other condition, a "CANNOT DETECT PULSE" or "CHECK PROBE" alarm occurs instead of an  $SpO_2$  limit alarm. Furthermore, if the patient has no pulse, noise from probe movement could be misjudged as a pulse and cause an incorrect PR or  $SpO_2$  value to be displayed.

You can set the upper and lower SpO₂, SpO₂-2, heart rate/pulse rate alarm limits and  $\Delta$ SpO₂ on the SpO₂ window. You can set all alarms including the upper and lower SpO₂, SpO₂-2, heart rate/pulse rate alarm limits and  $\Delta$ SpO₂ on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I). The heart rate/pulse rate alarm limits can also be changed on the ECG and PRESS window.

#### Setting Range

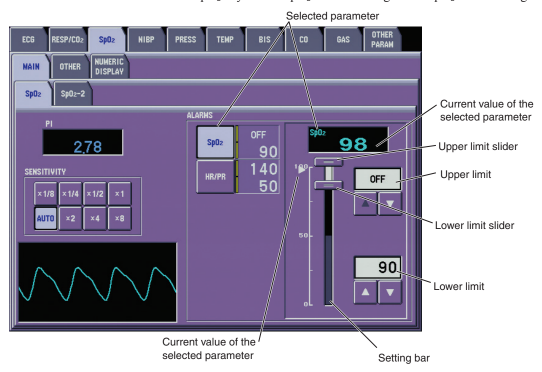
#### NOTE

If "EXT TACHY" or "EXT BRADY" are set to ON, the "ALARM CAP" setting for the "HR/PR" cannot be set. To apply the "ALARM CAP" setting for the "HR/PR", set "EXT TACHY" and "EXT BRADY" to OFF.

SpO ₂ upper limit:	51 to 100%SpO ₂ in 1%SpO ₂ steps, OFF *1*2
	(default setting: ADULT, CHILD-OFF, NEONATE-95)
SpO ₂ lower limit:	OFF, 50 to 99%SpO ₂ in 1%SpO ₂ steps *1*2
	(default setting: ADULT, CHILD-90, NEONATE-85)
SpO ₂ -2 upper limit:	51 to 100%SpO ₂ in 1%SpO ₂ steps, OFF *1*2
	(default setting: ADULT, CHILD-OFF, NEONATE-95)
SpO ₂ -2 lower limit:	OFF, 50 to 99%SpO ₂ in 1%SpO ₂ steps *1*2
	(default setting: ADULT, CHILD-90, NEONATE-85)
$\Delta$ SpO ₂ upper limit:	OFF, 1 to 50%SpO ₂ in 1%SpO ₂ steps
	(default setting: 5)
HR/PR upper limit:	When <sync source=""> is set to ECG:</sync>
	16 to 300 beats/min in 1 beat/min steps, OFF*1*2
	When <sync source=""> is set to PRESS or SpO₂:</sync>
	31 to 300 beats/min in 1 beat/min steps, OFF*1*2
	When EXT TACHY alarm is set to ON:
	16 to EXT TACHY alarm limit in 1 beat/min steps*1*2
	(default setting: ADULT-140, CHILD-170,
	NEONATE-200)

HR/PR lower limit: When <SYNC SOURCE> is set to ECG: OFF, 15 to 299 beats/min in 1 beat/min steps*1*2 When <SYNC SOURCE> is set to PRESS or SpO₂: OFF, 30 to 299 beats/min in 1 beat/min steps*1*2 When EXT BRADY alarm is set to ON: EXT BRADY alarm limit to 299 in 1 beat/min steps*1*2 (default setting: ADULT-50, CHILD-75, NEONATE-100)

- *1 On BSM-6000A series, if <CRISIS VITAL ALARM MANAGEMENT> on the SYSTEM CONFIGURATION screen is turned on and "ALARM PRIORITY" on the SYSTEM SETUP window is set to CRISIS, the alarm setting is set to the alarm master setting.
- *2 On BSM-6000A series, if <ALARM CAP> on the SYSTEM CONFIGURATION screen is turned on, the alarm setting is affected by the "ALARM CAP" setting on the SYSTEM SETUP window.
- - SpO₂-2: Display the SpO₂-2 tab of the SpO₂-2 window. Press the [Menu] key  $\rightarrow$  SpO₂ key  $\rightarrow$  MAIN tab  $\rightarrow$  SpO₂-2 tab.
- Touch the SpO₂ key to change the SpO₂ alarm setting.
   Touch the HR/PR key to change the heart rate/pulse rate alarm setting.
   Touch the SpO₂-2 key on the SpO₂-2 tab to change the SpO₂-2 alarm setting.
   Touch the ΔSpO₂ key on the SpO₂-2 tab to change the ΔSpO₂ alarm setting.



Touch and drag the sliders to the desired level on the setting bar. Use the or key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.

4. Press the [Home] key to return to the home screen.

#### **Changing the Sync Sound Source**

You can select ECG,  $SpO_2$  pulse ( $SpO_2$ ) or arterial blood pressure pulse (PRESS) as the sync source. When the arterial blood pressure pulse is selected, the blood pressure of the highest priority label is used. The sync source can also be changed on the ECG and PRESS windows.

When pulse wave and pressure waveform are irregular because of an IABP, select ECG.

#### NOTE

- When heart rate is unstable because of an ESU, select SpO₂ or PRESS.
- When the SpO₂ connection cord is disconnected or the SpO₂ probe is detached and an alarm occurs, the sync source changes to ECG (HR). The sync source returns to SpO₂ when the SpO₂ is measured again.
- The SpO₂-2 cannot be set to the sync sound source.

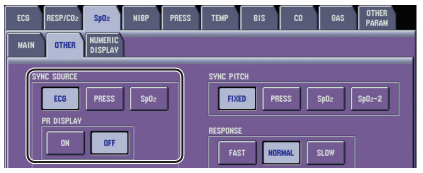
When the sync source is set to ECG and ECG is not measured, there is no sync sound.

When  $SpO_2$  or PRESS is selected, the pulse rate can be displayed to the left of the heart rate on the screen and the sync mark synchronizes with the pulse.

- Display the OTHER page of the SpO₂ window.
   Press the [Menu] key → SpO₂ key → OTHER tab.
- 2. Select the sync source in the <SYNC SOURCE> box. ECG: QRS

PRESS: Pulse wave of the highest priority arterial blood pressure SpO₂: SpO₂ pulse

To display the pulse rate to the left of the heart rate on the home screen, select ON for <PR DISPLAY>. This setting is only available when <SYNC SOURCE> is set to ECG.



3. Press the [Home] key to return to the home screen.

#### **Selecting Sync Sound Pitch**

The sync sound can be variable pitch or fixed pitch pips. The fixed pitch is high pitch as the default, but medium or low pitch can also be set on the SYSTEM SETUP window. See Section 3 of the Administrator's Guide. When you select variable pitch, the pitch of the sync sound changes according to  $SpO_2$  value or systolic BP value of the arterial blood pressure so that you can recognize the change on the patient from the pitch of the sync sound without looking at the monitor. The sync pitch can also be changed on the ECG and PRESS windows.

When using AY-661P, AY-663P, AY-671P or AY-673P input unit, the sync sound pitch can be set to change according to the  $SpO_2$  value of the  $SpO_2$ -2 when monitoring dual  $SpO_2$ . (AY-661P or AY-663P input units are not available for BSM-6000A series.)

When the sync sound source is set to  $SpO_2$  and the  $SpO_2$  value is below  $81\%SpO_2$  or  $40\%SpO_2$ , the low pitch is automatically selected.

When the sync sound source is set to  $SpO_2$  and the "CHECK PROBE" or "DETECTING PULSE" message is displayed on the screen, the sync sound stops.

When the sync sound source is set to ECG or PRESS, the sync pitch is set to  $SpO_2$  and the  $SpO_2$  cannot be displayed on the screen, the low pitch is automatically selected.

When the sync sound source is set to ECG or  $SpO_2$  the sync pitch is set to PRESS and the IBP cannot be displayed on the screen, the low pitch is automatically selected.

When the sync sound source is set to ECG or  $SpO_2$  and the IBP connection cord is disconnected, the low pitch is automatically selected. After connecting the IBP connection cord, adjust zero balance.

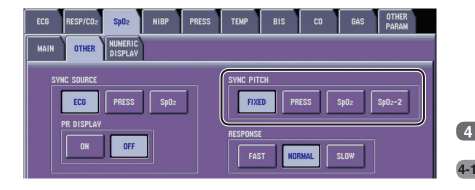
- Display the OTHER page of the SpO₂ window.
   Press the [Menu] key → SpO₂ key → OTHER tab.
- 2. Select the sync sound pitch from the  $\leq$ SYNC PITCH $\geq$  box.

FIXED: The pitch is fixed to the pitch selected on the SYSTEM SETUP window.

- PRESS: The pitch is high when the BP value is above 120 mmHg. The pitch is low when the BP value is below 20 mmHg. The pitch changes from high to low in 20 steps for each 5 mmHg change between 120 and 20 mmHg BP value. The BP value of the highest priority arterial blood pressure is used.
- SpO₂ and SpO₂-2: The pitch changes with each 1%SpO₂ change in SpO₂. You can select the SpO₂ range (81 to 100%SpO₂ or 40 to 100%SpO₂) on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide. SpO₂-2 is only available when using the AY-661P, AY-663P, AY-671P or AY-673P input unit.

User's Guide Part II BSM-6000

#### 4-1. SpO₂ MONITORING WITH NIHON KOHDEN PROBES



3. Press the [Home] key to return to the home screen.

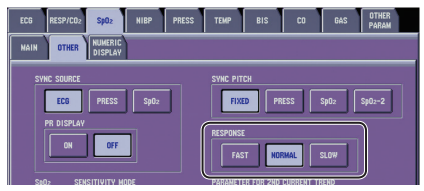
#### Selecting the Response Mode

There are three response modes: FAST, NORMAL and SLOW. Each response mode uses a different time to enable accurate measurement depending on changes in SpO₂. For details on the response time, refer to the "Specifications - SpO₂" section in the Operator's Manual.

#### NOTE

When measurement condition is unstable due to strenuous movement of the patient, etc., response may become slower in all modes.

- 1. Display the OTHER page of the SpO₂ window. Press the [Menu] key  $\rightarrow$  SpO₂ key  $\rightarrow$  OTHER tab.
- 2. Select the mode in the <RESPONSE> box.



3. Press the [Home] key to return to the home screen.

# Selecting SpO₂ Sensitivity Mode

* BSM-1763 bedside monitor and JL-500P2 SpO₂ adapter are not available for BSM-6000A series.

===	(23)	
Sp02-2	(%) CVP [mmHg]	
Tb	35.5 ****	
Tskin	36,5 (SENS MAX) -30	'
Trect	37.0 •••• 98 ••	8

This setting is available only when using the following units. The version can be confirmed on the INFO page of the SYSTEM SETUP window.

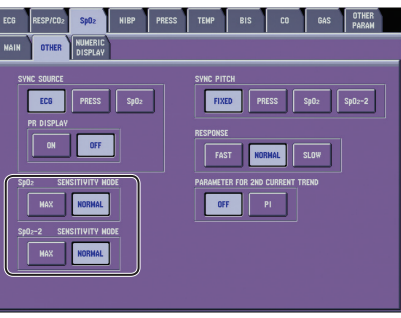
- BSM-6000 series software version 03-01 or later
- AY-600P series input unit software version 03-01 or later, AY-600P series input unit SpO₂ module version 01-11 or later, or BSM-1763*/1773 bedside monitor
- JL-500P1/P2* version 01-11 or later

Select the sensitivity mode for SpO₂ monitoring.

- 1. Display the OTHER page of the SpO₂ window. Press the [Menu] key  $\rightarrow$  SpO₂ key  $\rightarrow$  OTHER tab.
- 2. Select the sensitivity mode in the  $<\!SpO_2$  SENSITIVITY MODE> and/or  $<\!SpO_2\text{-}2$  SENSITIVITY MODE> box.

For normal monitoring, select NORMAL.

Select MAX when it is difficult to detect pulse, such as when monitoring a patient with peripheral circulation insufficiency or when an IABP is used. When MAX is selected, "SENS MAX" appears in the SpO₂ value area on the home screen.



#### NOTE

When MAX is selected, a waveform and numeric value for  $SpO_2$  may appear even when the probe is detached from the patient. When not monitoring  $SpO_2$ , disconnect the  $SpO_2$  connection cord from the unit.

3. Press the [Home] key to return to the home screen.

### WARNING

When not monitoring  $SpO_2$ , disconnect the  $SpO_2$  connection cord from the input unit. Otherwise, noise from the probe sensor may interfere and incorrect data is displayed on the screen.

#### Displaying Pulse Rate, $\triangle$ SpO₂ and PI on the Home Screen

The pulse rate and PI display in SpO₂ and SpO₂-2 area and the  $\Delta$ SpO₂ display in SpO₂-2 area on the home screen can be set to on or off. For the numeric display in SpO₂-2 area, pulse rate and either  $\Delta$ SpO₂ or PI can be displayed.

1. Display the NUMERIC DISPLAY page of the  $SpO_2$  window.

Press the [Menu] key  $\rightarrow$  SpO₂ key  $\rightarrow$  NUMERIC DISPLAY tab.

ECG	RESP/CO2	pO ₂ NIBP	PRESS	TEMP	BIS	co	GAS	OTHER PARAM
MAIN		MERIC						
ſ	NUMERIC DISPL	AY ON HOME SCRE	EN FOR SpO2					
	PR	OFF		OFF				
	NUMERIC DISPL	ay on home scre	EN FOR SpO2 4SpO2	-2	PI			
		OFF		OFF		ON	OFF	

- Select ON or OFF for each parameter in the <NUMERIC DISPLAY ON HOME SCREEN FOR SpO₂> and/or <NUMERIC DISPLAY ON HOME SCREEN FOR SpO₂-2> box.
- 3. Press the [Home] key to return to the home screen.

4

#### Displaying the SQI Bar Graph on the Home Screen

The SQI bar graph is only available when the component has the following required version.

- Bedside monitor software: 05-01 or later
- SpO₂ module: 02-01 or later
- AY-600P series input unit: 02-01 or later

To check the software version, touch SYSTEM key in the SETUP  $\rightarrow$  INFO tab to display the INFO page of the SYSTEM SETUP window. If the unit does not have the required version, install the applicable software kit.

- Display the NUMERIC DISPLAY page of the SpO₂ window.
   Press the [Menu] key → SpO₂ key → NUMERIC DISPLAY tab.
- 2. Select ON for  $\langle SpO_2 SQI \rangle$  to show the SQI bar graph on the home screen.

ECG	RESP/CO2	Sp02	NIBP	PRESS	ТЕМР	BIS	CO	GAS	OTHER PARAM
MAIN	OTHER	NUMERIC							
	SpO2								
	PR			PI					
	ON	OF	F	ON	OFF				
	SQI								
		OF	F						
	SpO2-	$\mathbb{N}$							
				4Sp02		PI			
	ON	OF	F	ON	OFF		ON	OFF	

3. Press the [Home] key to return to the home screen.

#### NOTE

- If the ON and OFF keys of the <SQI> do not appear, the MU-631RA/K, MU-651RA/K or MU-671RA/K main unit is not the required version.
- If the ON and OFF keys of the <SQI> are gray and cannot be used, the SpO₂ module is not the required version.

#### **Displaying PI Trendgraph on the Home Screen**

SpO₂ PI and SpO₂-2 PI trendgraphs can be displayed on the home screen.

- Display the OTHER page of the SpO₂ window.
   Press the [Menu] key → SpO₂ key → OTHER tab.
- 2. Select PI to display the PI trendgraph on the home screen in the <PARAMETER FOR 2ND CURRENT TREND> box.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM
MAIN	OTHER	NUMERIC DISPLAY							
	NC SOURCE ECG PR DISPLAY	PRESS	SpO2	]	SYNC PIT FIXE RESPONSE FAS	ED PR		SpO2	SpO2-2
Spi	МАХ	sitivity mi Normal Sitivity mi Normal	]		PARAMETI	ER FOR 2ND	CURRENT TI	REND	

3. Press the [Home] key to return to the home screen.

4

4-1

# Section 4-2 SpO₂ Monitoring with Nellcor Probes

General	
When Monitoring Dual SpO ₂	
Preparing for SpO ₂ Monitoring	
Preparation Flowchart	
Selecting a Probe	
Nellcor SpO ₂ Probes	
Connecting Cables and Attaching the Probes	
Connecting Cable to the Unit	
SpO ₂ Measurement at Two Sites	
Attaching the Probe to the Patient	
Monitoring SpO ₂	
SpO ₂ Information on the Home Screen	
Changing SpO ₂ Settings	
Changing the Sensitivity	
Changing the SpO ₂ and Pulse Rate Alarm Limits	
Changing the Sync Sound Source	
Selecting Sync Sound Pitch	
Displaying Pulse Rate and $\Delta SpO_2$ on the Home Screen	

4

4-2

# General

Monitoring  $\text{SpO}_2$  with Nellcor probes requires an AY-651P or AY-653P input unit, BSM-1753 bedside monitor or IF-919P communication cable.

To monitor  $SpO_2$  using an AY-651P or AY-653P input unit or BSM-1753 bedside monitor, attach a probe to the patient and connect it to the  $SpO_2$  socket.

To monitor  $\text{SpO}_2$  using an IF-919P communication cable, attach a probe to the patient and connect it to the  $\text{OxiMax}^{\text{TM}}$  N-600xTM pulse oximeter and connect the pulse oximeter to the multi-link socket on the bedside monitor with the IF-919P communication cable.

#### **Dual SpO₂ Monitoring**

To monitor dual SpO₂ using an AY-651P or AY-653P input unit or BSM-1753 bedside monitor, connect a Nellcor probe to the SpO₂ socket, another probe to the OxiMaxTM N-600xTM pulse oximeter and connect the pulse oximeter to the multi-link socket on the bedside monitor or JA-690PA or JA-694PA data acquisition unit with the IF-919P communication cable.

To monitor dual SpO₂ using an IF-919P communication cable, two OxiMaxTM N-600xTM pulse oximeters and two IF-919P communication cables are required. Connect a Nellcor probe to the OxiMaxTM N-600xTM pulse oximeter and connect the pulse oximeter to the multi-link socket on the bedside monitor or JA-690PA or JA-694PA data acquisition unit with the IF-919P communication cable.

#### WARNING

SpO₂ measurement may be incorrect in the following cases.

- When the patient's carboxyhemoglobin or methemoglobin increases abnormally.
- When dye is injected in the blood.
- When using an electrosurgical unit.
- During CPR.
- When measuring at a site with venous pulse.
- When there is body movement.
- When the pulse wave is small (insufficient peripheral circulation).

#### WARNING

Check the circulation condition by observing the skin color at the measurement site and pulse waveform. Change the measurement site every 8 hours for disposable probes and every 4 hours for reusable probes. When using the probe on the following patients, take extreme care and change the measurement site more frequently according to symptoms and degree.

- · Patient with a fever
- Patient with insufficient peripheral circulation
- Neonate or low birth weight infant with delicate skin

#### WARNING

When monitoring  $\text{SpO}_2$  of a patient who is receiving photodynamic therapy, the light from the finger probe sensor may cause a burn. Photodynamic therapy uses a photosensitizing agent that has a side effect of photosensitivity.

#### WARNING

When not monitoring  $SpO_2$ , disconnect the  $SpO_2$ connection cord from the input unit. Otherwise, noise from the probe sensor may interfere and incorrect data is displayed on the screen.

#### CAUTION

Only use the specified probes. Otherwise,  $SpO_2$  cannot be monitored.

#### CAUTION

Turn off the power of mobile phones, small wireless devices and other devices which produce strong electromagnetic interference around a patient (except for devices allowed by the hospital administrator). Radio waves from devices such as mobile phones or small wireless devices may be mistaken as pulse waves and the displayed data may be incorrect.

#### CAUTION

When monitoring SpO₂ only, detection of arrhythmia and asystole is not available and arrhythmia alarms such as ASYSTOLE, VF or VT are not available. If the patient requires ECG monitoring, monitor the ECG.

#### WARNING

To avoid poor circulation, do not wrap the tape too tight. Check the blood circulation condition by observing the skin color and congestion at the skin peripheral to the probe attachment site. Even for short-term monitoring, there may be burn or pressure necrosis from poor blood circulation, especially on neonates or low birth weight infants whose skin is delicate. Accurate measurement cannot be performed on a site with poor peripheral circulation.

#### CAUTION

Normal external light does not affect monitoring but strong light such as a surgical light or sunlight may affect monitoring. If affected, cover the measuring site with a blanket.

#### CAUTION

While a patient is on medication which causes vasodilation, the pulse waveform may change and in rare cases the SpO₂ value might not be displayed.

#### CAUTION

When monitoring SpO₂ only (without ECG monitoring), turn on both the upper and lower limit alarms for PR and SpO₂. If the patient's pulse is not detected during asystole or other condition, a "CANNOT DETECT PULSE" or "CHECK PROBE" alarm occurs instead of an SpO₂ limit alarm. Furthermore, if the patient has no pulse, noise from probe movement could be misjudged as a pulse and cause an incorrect PR or SpO₂ value to be displayed.

#### NOTE

 Purchase of this instrument confers no express or implied license under any Nellcor Puritan Bennett patent to use this instrument with any oximetry sensor that is not manufactured or licensed by Nellcor Puritan Bennett.

- Do not attach the probe to the same limb that is used for NIBP measurement or an IBP catheter. The SpO₂ measurement may be incorrect.
- Unlike ECG monitoring, detection of arrhythmia and asystole is not available when monitoring SpO₂ only. If SpO₂ is monitored without ECG, PR and SpO₂ alarms do not occur during asystole because PR and SpO₂ values are not measured when there is no pulse. Furthermore, if the patient has no pulse, noise from probe movement could be misjudged as a pulse and cause an incorrect PR or SpO₂ value to be displayed.

#### When Monitoring Dual SpO₂

#### CAUTION

When using the Nellcor OxiMaxTM N-600xTM pulse oximeter, the "Sensor Message" on the pulse oximeter do not function on the bedside monitor. When the  $SpO_2$  data on the bedside monitor is abnormal, check the data on the pulse oximeter.

#### CAUTION

When two probes are attached too close to each other, the light from the probes interferes with each other and  $SpO_2$  cannot be monitored properly. Make sure that there is no light interference when attaching two probes.

#### NOTE

- If a parameter is not monitored on the pulse oximeter, it is not displayed on the bedside monitor.
- Some parameters cannot be displayed on the bedside monitor even if they are monitored on the pulse oximeter.
- Waveforms from the pulse oximeter are not synchronized with the waveforms measured on the bedside monitor.
- Depending on the software version or communication settings on the pulse oximeter, waveforms from the pulse oximeter may not be displayed on the bedside monitor. Refer to the communication cable operator's manual for details.

#### Dual SpO₂ Function (SpO₂ Measurement at Two Sites)

When there is a right  $\rightarrow$  left shunt in a patent ductus arteriosus (PDA), there will be a difference in oxygen saturation between the right upper limb (pre-ductal) and lower limb (post-ductal).

By connecting two SpO₂ probes to the bedside monitor, SpO₂ can be monitored at the upper limb and lower limb, and the SpO₂ difference ( $\Delta$ SpO₂) can be calculated. The  $\Delta$ SpO₂ is calculated by subtracting the SpO₂ value from the probe connected to the MULTI socket (post-ductal) from the SpO₂ value from the probe connected to the SpO₂ socket (pre-ductal). When there is a right  $\rightarrow$  left shunt through the ductus arteriosus, the SpO₂ of the lower limb is lower than the SpO₂ of the right upper limb. Therefore, when the SpO₂ probe connected to the SpO₂ socket is attached to a right upper limb and the probe connected to the MULTI socket is attached to a lower limb, the  $\Delta$ SpO₂ is indicated as a plus value.

#### PPHN (Persistent Pulmonary Hypertension of Newborn) and Dual $\mbox{SpO}_2$

PPHN (Persistent Pulmonary Hypertension of Newborn) is a critical disease where elevated pulmonary vascular resistance and serious pulmonary hypertension remain after birth and there is a large right  $\rightarrow$  left shunt through the ductus arteriosus.

For PPHN from the right  $\rightarrow$  left shunt in a patent ductus arteriosus (PDA), it is reported that monitoring the difference in SpO₂ between right upper limb (preductal) and lower limb (post-ductal) is useful to diagnose PPHN, decide the timing of starting/stopping treatment, and decide the operation schedule. 4

# Preparing for SpO₂ Monitoring

#### **Preparation Flowchart**

- 1. Select the probe.
- When using an AY-651P or AY-653P input unit or BSM-1753 bedside monitor, connect the probe to the SpO₂ connection cord and connect the SpO₂ connection cord to the SpO₂ socket.

When using an IF-919P communication cable, connect the probe to the OxiMaxTM N-600xTM pulse oximeter and connect the pulse oximeter to the multi-link socket on the bedside monitor or JA-690PA or JA-694PA data acquisition unit with the IF-919P communication cable. For details, refer to the OxiMaxTM N-600xTM pulse oximeter and IF-919P communication cable manuals.

#### When monitoring dual SpO₂:

Connect the probe to the OxiMax[™] N-600x[™] pulse oximeter and connect the pulse oximeter to the multi-link socket on the bedside monitor or JA-690PA or JA-694PA data acquisition unit with the IF-919P communication cable. For details, refer to the OxiMax[™] N-600x[™] pulse oximeter and IF-919P communication cable manuals.

- 3. Attach the probe to the patient.
- 4. Monitoring starts. Set necessary settings.

### **Selecting a Probe**

Select the appropriate probe according to the purpose.

#### CAUTION

Only use the OxiMAX[™] series sensor probes on this monitor.

#### NOTE

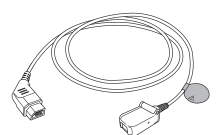
When using Nellcor probes, read the instructions provided with the probe.

#### **Nellcor SpO₂ Probes**

For Nellcor probes, use  $OxiMax^{TM}$  series sensor probes. To use Nellcor probes, the JL-650P SpO₂ connection cord (3.0 m) is required.

The Nellcor probes and cables are available direct from Nellcor Puritan Bennett or their suppliers.

The following Nellcor probes can be used with this bedside monitor.



JL-650P SpO₂ connection cord

Description	Weight Range	Measuring Accuracy	Qty	Catalog #
MAX-FAST Adhesive Forehead Sensor	>10 kg	$\pm 2\% SpO_2$	Case of 24	MAXFAST
MAX-FAST Headband			Case of 12	10004954
MAX-A Adhesive Sensor, adult	>30 kg	$\pm 2\% SpO_2$	Case of 24	MAXA
MAX-AL Adhesive Sensor, adult (longer, 36 inch cable)	>30 kg	$\pm 2\% SpO_2$	Case of 24	MAXAL
MAX-N Adhesive Sensor, neonatal/adult	<3 kg or >40 kg	$\pm 2\% SpO_2$	Case of 24	MAXN
MAX-P Adhesive Sensor, pediatric	10 to 50 kg	$\pm 2\% SpO_2$	Case of 24	MAXP
MAX-I Adhesive Sensor, infant	3 to 20 kg	$\pm 2\% SpO_2$	Case of 24	MAXI
MAX-R Adhesive Sensor, adult nasal	>50 kg	$\pm 3.5\% SpO_2$	Case of 24	MAXR
MAX Sensor Assortment Pack (2 MAX-A and 2 MAX-N sensors)		$\pm 2\% SpO_2$	1	MAXPACI

#### OxiMax Adhesive Sensors: Single-page use

#### OxiMax OxiCliq® Sensors: Reusable cable with adhesive sensor bandage

Description	Weight Range	Measuring Accuracy	Qty	Catalog #
OxiCliq Sensor Cable (3 ft)		—	1	OC-3
OxiCliq A, adult	>30 kg	$\pm 2.5\% SpO_2$	Case of 24	А
OxiCliq N, neonatal/adult	<3 kg or >40 kg	Neonate: $\pm 3.5\%$ SpO ₂ Adult: $\pm 2.5\%$ SpO ₂	Case of 24	N
OxiCliq P, pediatric	10 to 50 kg	$\pm 2.5\% SpO_2$	Case of 24	Р
OxiCliq I, infant	3 to 20 kg	$\pm 2.5\% SpO_2$	Case of 24	Ι

#### OxiMax Reusable Sensors

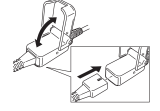
Description	Weight Range	Measuring Accuracy	Qty	Catalog #
Durasensor [®] DS-100A finger-clip sensor, adult	>40 kg	$\pm 3\% SpO_2$	1	DS100A
Oxiband [®] OXI-A/N adult/neonatal	<3 kg or >40 kg	Neonate: ±4%SpO ₂ Adult: ±3%SpO ₂	1	OXI-A/N
Oxiband OXI-P/I pediatric/infant	<3 kg or >40 kg	$\pm 3\% SpO_2$	1	OXI-P/I
Dura-Y [®] D-YS multisite sensor	>1 kg	Neonate: ±4%SpO ₂ Infant/Adult: ±3%SpO ₂	1	D-YS
D-YSE ear clip for Dura-Y sensor	>30 kg	$\pm 3.5\% SpO_2$	1	D-YSE
PediCheck [™] D-YSPD pediatric spot- check sensor	<3 kg or >40 kg	±3.5%SpO ₂	1	D-YSPD

### **Connecting Cables and Attaching the Probes**

#### **Connecting Cable to the Unit**

#### Using an AY-651P or AY-653P Input Unit or BSM-1753 Bedside Monitor

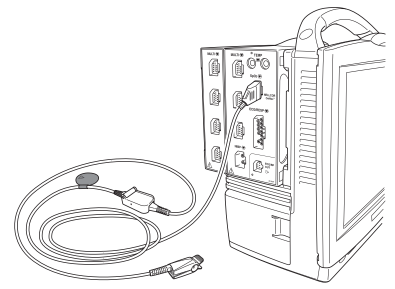
1. Open the stopper of the SpO₂ connection cord and connect the probe connector firmly.



2. Close the stopper. Check that it clicks and is firmly closed.

4

3. Connect the  $SpO_2$  connection cord to the  $SpO_2$  socket.



#### Using an IF-919P Communication Cable

- Connect an SpO₂ probe to the OxiMaxTM N-600xTM pulse oximeter. Refer to the pulse oximeter manual.
- 2. Connect the IF-919P communication cable to the pulse oximeter. Refer to the communication cable manual.
- 3. Connect the communication cable to the multi-link socket.

#### SpO₂ Measurement at Two Sites

#### Using an AY-651P or AY-653P Input Unit or BSM-1753 Bedside Monitor

- 1. Connect the probe to the  $SpO_2$  connection cord and connect the  $SpO_2$  connection cord to the  $SpO_2$  socket.
- Connect another SpO₂ probe to the OxiMax[™] N-600x[™] pulse oximeter. Refer to the pulse oximeter manual.
- 3. Connect the IF-919P communication cable to the pulse oximeter. Refer to the communication cable manual.
- 4. Connect the communication cable to the multi-link socket.

#### Using an IF-919P Communication Cable

Uses two OxiMaxTM N-600xTM pulse oximeters. Connect an SpO₂ probe to each OxiMaxTM N-600xTM pulse oximeter and connect the pulse oximeters to the multi-link sockets on the unit with the IF-919P communication cables.

#### Attaching the Probe to the Patient

Refer to the probe manual.

# **Monitoring SpO₂**

When the preparation is done properly, the  $SpO_2$  value and pulse waveform appear on the screen.

The SpO₂ value acquired from the SpO₂ probe connected to the SpO₂ socket is displayed as "SpO₂" value and the SpO₂ value acquired from the SpO₂ probe connected to the pulse oximeter is displayed as "SpO₂-2" value on the screen.

4

#### CAUTION

When the probe is attached on an appropriate site with sufficient circulation and an error message about probe attachment repeatedly appears, the probe may be deteriorated. Replace it with a new one.

#### CAUTION

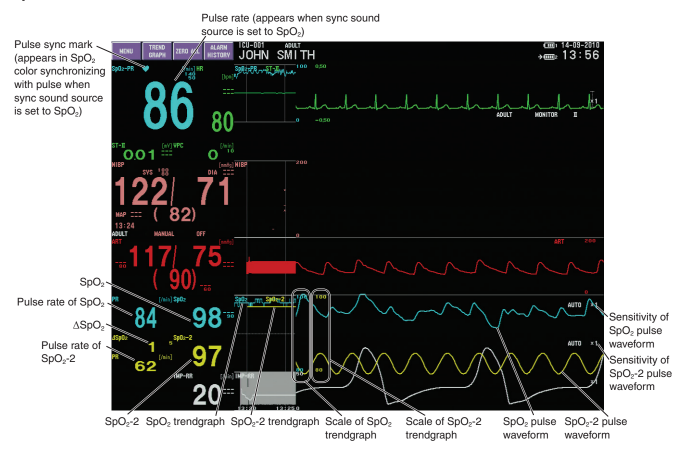
If the attachment site is dirty with blood or bodily fluids, clean the attachment site before attaching the probe. If there is nail polish on the attachment site, remove the polish. Otherwise, the amount of transmitted light decreases, and measured value may be incorrect or measurement cannot be performed.

#### CAUTION

When a message indicates a faulty probe or faulty  $SpO_2$  connection cord, stop monitoring and replace the probe or  $SpO_2$  connection cord with a new one.

#### NOTE

In order to maintain sufficient blood circulation, keep the measurement site warm by covering with a blanket or something similar. Warming the site is effective, especially for a patient with a small pulse amplitude.



# SpO₂ Information on the Home Screen

# Changing SpO₂ Settings

Change settings on the  $SpO_2$  window. The following settings can be changed for  $SpO_2$  monitoring.

The following settings can be changed on the  $SpO_2$  tab.

- Pulse waveform sensitivity
- SpO₂ and pulse rate alarm limits*
- Display pulse rate in SpO₂ numeric data area on the home screen
- * SpO₂ and pulse rate alarm limits cannot be changed on the bedside monitor for SpO₂ monitored by a Nellcor pulse oximeter.

The following settings can be changed on the  $SpO_2$ -2 tab for dual  $SpO_2$  monitoring.

- · Pulse waveform sensitivity
- $\Delta$ SpO₂ alarm limits
- Display SpO₂-2 pulse rate and/or  $\Delta$ SpO₂ in SpO₂-2 numeric data area on the home screen

The following settings are common settings for  $SpO_2$  and  $SpO_2$ -2 tabs. These settings are not available for  $SpO_2$  monitored by a Nellcor pulse oximeter.

- Sync source
- · Sync sound pitch

The  $SpO_2$  data display color can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

The scale of the  $SpO_2$  trendgraph on the home screen is the same scale as the trendgraph of the Review window. Refer to the Operator's Manual or Section 6 of the User's Guide Part I.

The SpO₂ pulse waveform sweep speed and the waveform display on the home screen can be selected on the DISPLAY window. Refer to Section 3 of the User's Guide Part I.

A second occurring  $\text{SpO}_2$  alarm can be silenced when the [Silence Alarms] key is pressed. Refer to Section 3 of the Administrator's Guide. This function is only available for BSM-6000A series.

If an  $\text{SpO}_2$  alarm occurs and no action is taken for a selected duration or the  $\text{SpO}_2$  value drops below a set level for a selected duration, the alarm level can be escalated. Refer to Section 3 of the Administrator's Guide.

4

#### **Changing the Sensitivity**

The sensitivity determines the size of the pulse waveform on both the screen and recording paper.

The sensitivity can be set manually or automatically. When you select auto sensitivity, the sensitivity is automatically determined according to the present SpO₂ pulse waveform. When sensitivity is set automatically, "AUTO" appears beside the sensitivity on the screen.

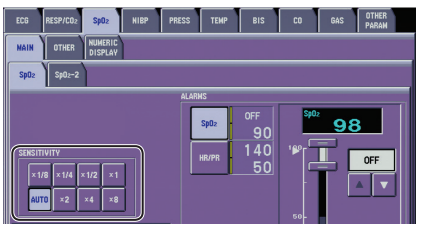
For the pulse waveform monitored by Nellcor pulse oximeter, the sensitivity cannot be set automatically.

#### NOTE

The pulse wave amplitude varies according to the ratio of the pulsation component to the entire transmitted IR signal. When the pulsation component ratio is 1%, the pulse wave amplitude is about 10 mm at  $\times$ 1 sensitivity on the display.

SpO₂-2: Display the SpO₂-2 tab of the SpO₂-2 window. Press the [Menu] key  $\rightarrow$  SpO₂ key  $\rightarrow$  MAIN tab  $\rightarrow$  SpO₂-2 tab.

2. Select the sensitivity from  $\times 1/8$ ,  $\times 1/4$ ,  $\times 1/2$ ,  $\times 1$ ,  $\times 2$ ,  $\times 4$ ,  $\times 8$  or AUTO in the  $\langle$ SENSITIVITY $\rangle$  box.



3. Press the [Home] key to return to the home screen.

#### Changing the SpO₂ and Pulse Rate Alarm Limits

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

#### CAUTION

When monitoring  $SpO_2$  only (without ECG monitoring), turn on both the upper and lower limit alarms for PR and  $SpO_2$ . If the patient's pulse is not detected during asystole or other condition, a "CANNOT DETECT PULSE" or "CHECK PROBE" alarm occurs instead of an  $SpO_2$  limit alarm. Furthermore, if the patient has no pulse, noise from probe movement could be misjudged as a pulse and cause an incorrect PR or  $SpO_2$  value to be displayed.

You can set the upper and lower SpO₂, heart rate/pulse rate and  $\Delta$ SpO₂ alarm limits on the SpO₂ window. You can set all alarms, including the upper and lower SpO₂ and pulse rate alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I). The heart rate/pulse rate alarm limits can also be changed on the ECG and PRESS window.

#### Setting Range

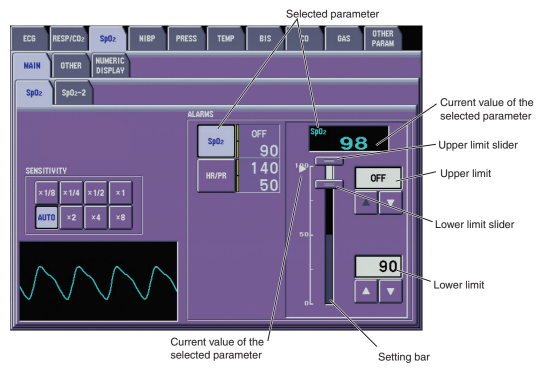
#### NOTE

If "EXT TACHY" or "EXT BRADY" are set to ON, the "ALARM CAP" setting for the "HR/PR" cannot be set. To apply the "ALARM CAP" setting for the "HR/PR", set "EXT TACHY" and "EXT BRADY" to OFF.

SpO ₂ upper limit:	51 to 100%SpO ₂ in 1%SpO ₂ steps, OFF*1*2
	(default setting: ADULT, CHILD-OFF, NEONATE-95)
SpO ₂ lower limit:	OFF, 50 to 99%SpO ₂ in 1%SpO ₂ steps*1*2
	(default setting: ADULT, CHILD-90, NEONATE-85)
HR/PR upper limit:	When <sync source=""> is set to ECG:</sync>
	16 to 300 beats/min in 1 beat/min steps, OFF*1*2
	When <sync source=""> is set to PRESS or SpO₂:</sync>
	31 to 300 beats/min in 1 beat/min steps, OFF*1*2
	When EXT TACHY alarm is set to ON:
	16 to EXT TACHY alarm limit in 1 beat/min steps*1*2
	(default setting: ADULT-140, CHILD-170,
	NEONATE-200)
HR/PR lower limit:	When <sync source=""> is set to ECG:</sync>
	OFF, 15 to 299 beats/min in 1 beat/min steps*1*2
	When <sync source=""> is set to PRESS or SpO₂:</sync>
	OFF, 30 to 299 beats/min in 1 beat/min steps*1*2
	When EXT BRADY alarm is set to ON:
	EXT BRADY alarm limit to 299 in 1 beat/min steps*1*2
	(default setting: ADULT-50, CHILD-75, NEONATE-100)
$\Delta$ SpO ₂ upper limit:	OFF, 1 to 50%SpO ₂ in 1%SpO ₂ steps
	(default setting: 5)

4

- *1 On BSM-6000A series, if <CRISIS VITAL ALARM MANAGEMENT> on the SYSTEM CONFIGURATION screen is turned on and "ALARM PRIORITY" on the SYSTEM SETUP window is set to CRISIS, the alarm setting is set to the alarm master setting.
- *2 On BSM-6000A series, if <ALARM CAP> on the SYSTEM CONFIGURATION screen is turned on, the alarm setting is affected by the "ALARM CAP" setting on the SYSTEM SETUP window.
- - SpO₂-2: Display the SpO₂-2 tab of the SpO₂-2 window. Press the [Menu] key  $\rightarrow$  SpO₂ key  $\rightarrow$  MAIN tab  $\rightarrow$  SpO₂-2 tab.
- 2. Touch the SpO₂ key to change the SpO₂ alarm setting. Touch the HR/PR key to change the heart rate/pulse rate alarm setting. Touch the  $\Delta$ SpO₂ key on the SpO₂-2 tab to change the  $\Delta$ SpO₂ alarm setting.



Touch and drag the sliders to the desired level on the setting bar. Use the or key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.

4. Press the [Home] key to return to the home screen.

#### Changing the Sync Sound Source

This setting is not available for  $SpO_2$  monitored by a Nellcor pulse oximeter.

You can select ECG, SpO₂ pulse (SpO₂) or arterial blood pressure pulse (PRESS) as the sync source. When the arterial blood pressure pulse is selected, the blood pressure of the highest priority label is used. The sync source can also be changed on the ECG and PRESS windows.

When pulse wave and pressure waveform are irregular because of an IABP, select ECG.

#### NOTE

- When heart rate is unstable because of an ESU, select SpO₂ or PRESS.
- When the SpO₂ connection cord is disconnected or the SpO₂ probe is detached and an alarm occurs, the sync source changes to ECG (HR). The sync source returns to SpO₂ when the SpO₂ is measured again.

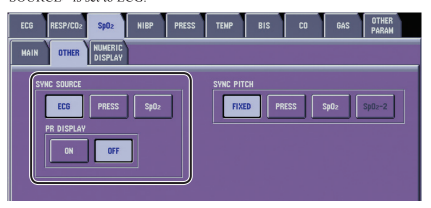
When the sync source is set to ECG and ECG is not measured, there is no sync sound.

When  $SpO_2$  or PRESS is selected, the pulse rate can be displayed to the left of the heart rate on the screen and the sync mark synchronizes with the pulse.

- Display the OTHER page of the SpO₂ window.
   Press the [Menu] key → SpO₂ key → OTHER tab.
- Select the sync source in the <SYNC SOURCE> box. ECG: QRS

PRESS: Pulse wave of the highest priority arterial blood pressure SpO₂: SpO₂ pulse

To display the pulse rate to the left of the heart rate on the home screen, select ON for <PR DISPLAY>. This setting is only available when <SYNC SOURCE> is set to ECG.



### **Selecting Sync Sound Pitch**

This setting is not available for SpO₂ monitored by a Nellcor pulse oximeter.

The sync sound can be variable pitch or fixed pitch pips. The fixed pitch is high pitch as the default, but medium or low pitch can also be set on the SYSTEM SETUP window. See Section 3 of the Administrator's Guide. When you select variable pitch, the pitch of the sync sound changes according to  $SpO_2$  value or systolic BP value of the arterial blood pressure so that you can recognize the change on the patient from the pitch of the sync sound without looking at the monitor. The sync pitch can also be changed on the ECG and PRESS windows.

When the sync sound source is set to  $SpO_2$  and the  $SpO_2$  value is below  $81\%SpO_2$  or  $40\%SpO_2$ , the low pitch is automatically selected.

When the sync sound source is set to  $\text{SpO}_2$  and the "CHECK PROBE" or "DETECTING PULSE" message is displayed on the screen, the sync sound stops.

When the sync sound source is set to ECG or PRESS, the sync pitch is set to  $SpO_2$  and the  $SpO_2$  cannot be displayed on the screen, the low pitch is automatically selected.

When the sync sound source is set to ECG or  $SpO_2$ , the sync pitch is set to PRESS and the IBP cannot be displayed on the screen, the low pitch is automatically selected.

When the sync sound source is set to ECG or  $SpO_2$  and the IBP connection cord is disconnected, the low pitch is automatically selected. After connecting the IBP connection cord, adjust zero balance.

- Display the OTHER page of the SpO₂ window.
   Press the [Menu] key → SpO₂ key → OTHER tab.
- Select the sync sound pitch from the <SYNC PITCH> box.
   FIXED: The pitch is fixed to the pitch selected on the SYSTEM SETUP window.
  - PRESS: The pitch is high when the BP value is above 120 mmHg. The pitch is low when the BP value is below 20 mmHg. The pitch changes from high to low in 20 steps for each 5 mmHg change between 120 and 20 mmHg BP value. The BP value of the highest priority arterial blood pressure is used.
  - SpO₂: The pitch changes with each 1%SpO₂ change in SpO₂. You can select the SpO₂ range (81 to 100%SpO₂ or 40 to 100%SpO₂) on the SYSTEM SETUP screen. Refer to Section 3 of the Administrator's Guide.

#### 4-2. SpO₂ MONITORING WITH NELLCOR PROBES



3. Press the [Home] key to return to the home screen.

4-2

## Displaying Pulse Rate and $\triangle$ SpO₂ on the Home Screen

The pulse rate display in SpO₂ and SpO₂-2 area and the  $\Delta$ SpO₂ display in SpO₂-2 area on the home screen can be set to on or off.

1. Display the NUMERIC DISPLAY page of the SpO₂ window.

Press the [Menu] key  $\rightarrow$  SpO₂ key  $\rightarrow$  NUMERIC DISPLAY tab.

ECG	RESP/CO2	Sp02	NIBP	PRESS	ТЕМР	BIS	CO	GAS	OTHER PARAM
MAIN	OTHER	NUMERIC							
	NUMERIC DI	OFI	F	IN FOR SpO2					
	PR	OF		dSp02	OFF				

- Select ON or OFF for each parameter in the <NUMERIC DISPLAY ON HOME SCREEN FOR SpO₂> and/or <NUMERIC DISPLAY ON HOME SCREEN FOR SpO₂-2> box.
- 3. Press the [Home] key to return to the home screen.

# Section 4-3 SpO₂ Monitoring with Masimo Probes

General	
When Monitoring Dual SpO $_2$	4.3.4
Preparing for SpO ₂ Monitoring.	
Preparation Flowchart	
Selecting a Probe and Patient Cable	
Masimo SpO2 Probes	
SpO ₂ Connection Cords	4.3.8
Connecting Cables and Attaching the Probes	4.3.8
Connecting Cable to the Unit	4.3.8
SpO ₂ Measurement at Two Sites	4.3.9
Attaching the Probe to the Patient	4.3.9
Monitoring SpO ₂	4.3.10
SpO ₂ Information on the Home Screen	4.3.11
SpO ₂ Information on the SpO ₂ Window	4.3.12
Signal IQ	4.3.12
PI (Perfusion Index)	4.3.12
SpO ₂ Information on the SpO ₂ -2 Window	4.3.13
Changing SpO ₂ Settings	4.3.14
Changing the Sensitivity	4.3.15
Changing the SpO ₂ and Pulse Rate Alarm Limits	4.3.16
Changing the Sync Sound Source	4.3.18
Selecting Sync Sound Pitch	4.3.19
Selecting the Averaging Time	
Selecting the Sensitivity Mode	4.3.21
Turning FAST SAT Mode On or Off	
Displaying Pulse Rate, $\Delta SpO_2$ and Perfusion Index (PI) on the Home Screen	4.3.23

4

4-3

## General

Monitoring  $SpO_2$  with Masimo probes requires an AY-631P or AY-633P input unit, BSM-1733 bedside monitor or IF-925P communication cable.

To monitor  $SpO_2$  using an AY-631P or AY-633P input unit or BSM-1733 bedside monitor, attach a probe to the patient and connect it to the  $SpO_2$  socket.

To monitor SpO₂ using an IF-925P communication cable, attach a probe to the patient and connect it to the RadicalTM, Radical-7TM or Rad-8TM Masimo pulse oximeter and connect the pulse oximeter to the multi-link socket on the bedside montior with the IF-925P communication cable.

#### **Dual SpO₂ Monitoring**

To monitor dual SpO₂ using an AY-631P or AY-633P input unit or BSM-1733 bedside monitor, connect a Masimo probe to the SpO₂ socket, another probe to the RadicalTM, Radical-7TM or Rad-8TM Masimo pulse oximeter and connect the pulse oximeter to the multi-link socket on the bedside monitor or JA-690PA or JA-694PA data acquisition unit with the IF-925P communication cable.

To monitor dual SpO₂, two Masimo pulse oximeters RadicalTM, Radical-7TM or Rad-8TM, and two IF-925P communication cables are required. Connect a Masimo probe to the Masimo pulse oximeter and connect the pulse oximeter to the multi-link socket on the bedside monitor or JA-690PA or JA-694PA data acquisition unit with the IF-925P communication cable.

#### WARNING

SpO₂ measurement may be incorrect in the following cases.

- When the patient's carboxyhemoglobin or methemoglobin increases abnormally.
- When dye is injected in the blood.
- When using an electrosurgical unit.
- During CPR.
- When measuring at a site with venous pulse.
- When there is body movement.
- When the pulse wave is small (insufficient peripheral circulation).

#### WARNING

Check the circulation condition by observing the skin color at the measurement site and pulse waveform. Change the measurement site every 8 hours for disposable probes and every 4 hours for reusable probes. When using the probe on the following patients, take extreme care and change the measurement site more frequently according to symptoms and degree.

- Patient with a fever
- · Patient with insufficient peripheral circulation
- Neonate or low birth weight infant with delicate skin

#### WARNING

When not monitoring  $SpO_2$ , disconnect the  $SpO_2$ connection cord from the input unit. Otherwise, noise from the probe sensor may interfere and incorrect data is displayed on the screen.

## WARNING

When monitoring  $SpO_2$  of a patient who is receiving photodynamic therapy, the light from the finger probe sensor may cause a burn. Photodynamic therapy uses a photosensitizing agent that has a side effect of photosensitivity.

#### WARNING

The following information are given by Masimo Corporation.

- A pulse oximeter should NOT be used as an apnea monitor.
- Pulse rate measurement is based on the optical detection of a peripheral flow pulse and therefore may not detect certain arrhythmias. The pulse oximeter should not be used as a replacement or substitute for ECG based arrhythmia analysis.
- A pulse oximeter is an early warning device. Use lab co-oximeter to completely understand the patient's condition.

#### CAUTION

Only use the specified probes. Otherwise,  $SpO_2$  cannot be monitored.

#### CAUTION

SpO₂ and pulse rate readings may be inaccurate for a short time after defibrillation when using Masimo probes.

#### CAUTION

Turn off the power of mobile phones, small wireless devices and other devices which produce strong electromagnetic interference around a patient (except for devices allowed by the hospital administrator). Radio waves from devices such as mobile phones or small wireless devices may be mistaken as pulse waves and the displayed data may be incorrect.

#### CAUTION

When monitoring SpO₂ only, detection of arrhythmia and asystole is not available and arrhythmia alarms such as ASYSTOLE, VF or VT are not available. If the patient requires ECG monitoring, monitor the ECG.

#### WARNING

To avoid poor circulation, do not wrap the tape too tight. Check the blood circulation condition by observing the skin color and congestion at the skin peripheral to the probe attachment site. Even for short-term monitoring, there may be burn or pressure necrosis from poor blood circulation, especially on neonates or low birth weight infants whose skin is delicate. Accurate measurement cannot be performed on a site with poor peripheral circulation.

#### 4-3

#### CAUTION

Normal external light does not affect monitoring but strong light such as a surgical light or sunlight may affect monitoring. If affected, cover the measuring site with a blanket.

#### CAUTION

While a patient is on medication which causes vasodilation, the pulse waveform may change and in rare cases the SpO₂ value might not be displayed.

#### CAUTION

When monitoring SpO₂ only (without ECG monitoring), turn on both the upper and lower limit alarms for PR and SpO₂. If the patient's pulse is not detected during asystole or other condition, a "CANNOT DETECT PULSE" or "CHECK PROBE" alarm occurs instead of an SpO₂ limit alarm. Furthermore, if the patient has no pulse, noise from probe movement could be misjudged as a pulse and cause an incorrect PR or SpO₂ value to be displayed.

#### NOTE

 Purchase of this instrument confers no express or implied license under any Masimo patent to use this instrument with any oximetry sensor that is not manufactured or licensed by Masimo Corporation.

- Do not attach the probe to the same limb that is used for NIBP measurement or an IBP catheter. The SpO₂ measurement may be incorrect.
- Unlike ECG monitoring, detection of arrhythmia and asystole is not available when monitoring SpO₂ only. If SpO₂ is monitored without ECG, PR and SpO₂ alarms do not occur during asystole because PR and SpO₂ values are not measured when there is no pulse. Furthermore, if the patient has no pulse, noise from probe movement could be misjudged as a pulse and cause an incorrect PR or SpO₂ value to be displayed.

## When Monitoring Dual SpO₂

#### CAUTION

Some pulse oximeter alarms do not function on the bedside monitor when an pulse oximeter is connected. When the data is abnormal, check the alarm on the pulse oximeter.

#### CAUTION

When two probes are attached too close to each other, the light from the probes interferes with each other and  $SpO_2$  cannot be monitored properly. Make sure that there is no light interference when attaching two probes.

#### NOTE

- If a parameter is not monitored on the pulse oximeter, it is not displayed on the bedside monitor.
- Some parameters cannot be displayed on the bedside monitor even if they are monitored on the pulse oximeter.
- Waveforms from the pulse oximeter are not synchronized with the waveforms measured on the bedside monitor.
- When the pulse oximeter is operating in power save mode, the bedside monitor cannot receive data from the pulse oximeter. For details on the power save mode, refer to the pulse oximeter manual.
- The pulse waveform displayed on the bedside monitor is affected by the operation on the pulse oximeter. Depending on the status of the pulse oximeter, the pulse waveform displayed on the bedside monitor may differ from the actual waveform.
  - e.g. The pulse waveform on the bedside monitor becomes flat while the trendgraph on the pulse oximeter is updated.

#### Dual SpO₂ Function (SpO₂ Measurement at Two Sites)

When there is a right  $\rightarrow$  left shunt in a patent ductus arteriosus (PDA), there will be a difference in oxygen saturation between the right upper limb (pre-ductal) and lower limb (post-ductal).

By connecting two SpO₂ probes to the bedside monitor, SpO₂ can be monitored at the upper limb and lower limb, and the SpO₂ difference ( $\Delta$ SpO₂) can be calculated. The  $\Delta$ SpO₂ is calculated by subtracting the SpO₂ value from the probe connected to the pulse oximeter (post-ductal) from the SpO₂ value from the probe connected to the SpO₂ socket (pre-ductal).

When there is a right  $\rightarrow$  left shunt through the ductus arteriosus, the SpO₂ of the lower limb is lower than the SpO₂ of the right upper limb. Therefore, when the SpO₂ probe connected to the SpO₂ socket is attached to a right upper limb and the probe connected to the pulse oximeter is attached to a lower limb, the  $\Delta$ SpO₂ is indicated as a plus value.

#### PPHN (Persistent Pulmonary Hypertension of Newborn) and Dual SpO₂

PPHN (Persistent Pulmonary Hypertension of Newborn) is a critical disease where elevated pulmonary vascular resistance and serious pulmonary hypertension remain after birth and there is a large right  $\rightarrow$  left shunt through the ductus arteriosus.

For PPHN from the right  $\rightarrow$  left shunt in a patent ductus arteriosus (PDA), it is reported that monitoring the difference in SpO₂ between right upper limb (preductal) and lower limb (post-ductal) is useful to diagnose PPHN, decide the timing of starting/stopping treatment, and decide the operation schedule. 4

## Preparing for SpO₂ Monitoring

## **Preparation Flowchart**

- 1. Select the probe.
- When using an AY-631P or AY-633P input unit or BSM-1733 bedside monitor, connect the probe to the SpO₂ connection cord and connect the SpO₂ connection cord to the SpO₂ socket.

When using an IF-925P communication cable, connect the probe to the Masimo pulse oximeter and connect the pulse oximeter to the multi-link socket on the bedside monitor or JA-690PA or JA-694PA data acquisition unit with the IF-925P communication cable. For details, refer to the Masimo pulse oximeter and IF-925P communication cable manuals.

#### When monitoring dual SpO₂:

Connect the probe to the Masimo pulse oximeter and connect the pulse oximeter to the multi-link socket on the bedside monitor or JA-690PA or JA-694PA data acquisition unit with the IF-925P communication cable. For details, refer to the Masimo pulse oximeter and IF-925P communication cable manuals.

- 3. Attach the probe to the patient.
- 4. Monitoring starts. Set necessary settings.

## **Selecting a Probe and Patient Cable**

Select the appropriate probe according to the purpose.

#### WARNING

Do not use additional tape to secure the probe to patient.

## CAUTION

- Do not reuse adhesive probes for another patients because it causes cross infection.
- Do not use the probe over its stated lifetime. Otherwise the SpO₂ measurement accuracy cannot be guaranteed.
- Do not immerse the Masimo probe in water or any other solutions. The probe, cable and connectors are not waterproof.
- Do not sterilize the probe by irradiation, steam or ethylene oxide. Refer to the probe manual.

#### NOTE

When using a Masimo probe, read the instructions provided with the probe.

#### Masimo SpO₂ Probes

The following Masimo probes can be used with this bedside monitor. The Masimo probes are available direct from Masimo or their suppliers.

### **LNOP®** Reusable Probes

Model	Patient	Weight	Measuring	Application	Qty (/	
woder	Patient	Range	No Motion	Motion	Site	box)
LNOP DCI	Adult, pediatric	>30 kg	$\pm 2\% SpO_2$	$\pm 3\% SpO_2$	Finger	1
LNOP DCIP	Pediatric	10 to 50 kg	$\pm 2\% SpO_2$	$\pm 3\% SpO_2$	Finger	1
LNOP YI	Neonate, pediatric, adult	>1 kg	1 to 3 kg: ±3%SpO ₂ >3 kg: ±2%SpO ₂	1 to 3 kg: ±3%SpO ₂ >3 kg: ±3%SpO ₂	Multi-site	1
LNOP TC-I	Adult, pediatric	>30 kg	±3.5%SpO ₂	N/A	Ear lobe	1
LNOP DC-195	Adult, pediatric	>30 kg	$\pm 2\%$ SpO ₂	$\pm 3\% SpO_2$	Finger	1
LNOP DCSC	Adult, pediatric	>30 kg	$\pm 2\%$ SpO ₂	$\pm 3\% SpO_2$	Finger	1
LNOP DC-12	Adult	>30 kg	$\pm 2\%$ SpO ₂	$\pm 3\% SpO_2$	Finger	1
LNOP TF-I	Adult	>30 kg	$\pm 2\% SpO_2$	N/A	Forehead	1

#### LNOP[®] Adhesive Probes

Madal	Detient	Weight	Measuring	g Range	Application	Qty
Model	Patient	Range	No Motion	Motion	Site	(/box)
LNOP Adt	Adult	>30 kg	$\pm 2\%$ SpO ₂	$\pm 3\%$ SpO ₂	Finger	20
LNOP Pdt	Adult, pediatric	10 to 50 kg	±2%SpO ₂	±3%SpO2	Finger	20
LNOP Neo	Neonate	<10 kg	$\pm 3\% SpO_2$	±3%SpO ₂	<3 kg: Foot >3 kg: Thumb or great toe	20
LNOP NeoPt	Neonate	<1 kg	$\pm 3\% SpO_2$	$\pm 3\% SpO_2$	Foot	20
LNOP Neo-L	Neonate, pediatric, adult	<3 kg >40 kg	<3 kg: ±3%SpO ₂ >40 kg: ±2%SpO ₂	<3 kg: ±3%SpO ₂ >40 kg: ±3%SpO ₂	<3 kg: Foot or toe >40 kg: Finger	20
LNOP NeoPt-L	Neonate	<1 kg	$\pm 3\% SpO_2$	$\pm 3\% SpO_2$	Foot	20
LNOP Inf-L	Neonate, pediatric	3 to 20 kg	±2%SpO ₂	±3%SpO2	Тое	20
LNOP Neo Bridge	Neonate	<10 kg	±3%SpO ₂	±3%SpO ₂	<3 kg: Foot >3 kg: Thumb or great toe	20
LNOP NeoPt Bridge	Neonate	<1 kg	±3%SpO ₂	$\pm 3\%$ SpO ₂	Foot	20
LNOP Hi-Fi Trauma Neo/Adult	Adult, neonate	<3 kg >30 kg	<3 kg: ±3%SpO ₂ >30 kg: ±2%SpO ₂	<3 kg: ±3%SpO ₂ >30 kg: ±3%SpO ₂	<3 kg: Foot >30 kg: Finger	20
LNOP Hi-Fi Trauma Inf/ Ped	Infant, pediatric	3 to 30 kg	3 to 10 kg: ±3%SpO ₂ 10 to 30 kg: ±2%SpO ₂	3 to 10 kg: ±3%SpO ₂ 10 to 30 kg: ±3%SpO ₂	Finger or toe	20
LNOP Blue Inf	Neonate, pediatric	2.5 to 30 kg	±3 (for 80 to 100%SpO ₂ ) ±4 (for 60 to 80%SpO ₂ )	N/A	Great toe	20
LNOP Adtx	Adult, pediatric	>30 kg	$\pm 2\% SpO_2$	±3%SpO ₂	Finger	20
LNOP Pdtx	Pediatric	10 to 50 kg	$\pm 2\% SpO_2$	$\pm 3\% SpO_2$	Finger	20

4-3

4

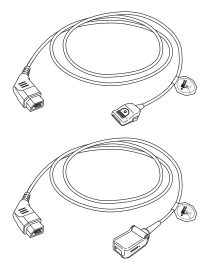
#### 4. SpO₂ MONITORING

Medal	Detiont	Waight Dange	Measuring	Accuracy	Application Site	Qty (/box)	
Model	Patient	Weight Range	No Motion	Motion	Application Site		
LNCS DCI	Adult, pediatric	>30 kg	$\pm 2\% SpO_2$	$\pm 3\% SpO_2$	Finger	1	
LNCS DCIP	Pediatric	10 to 50 kg	$\pm 2\% SpO_2$	$\pm 3\% SpO_2$	Finger	1	
LNCS TC-I	Adult, pediatric	>30 kg	±3.5%SpO2	N/A	Ear lobe	1	
LNCS TF-I	Adult, pediatric	>30 kg	$\pm 2\% SpO_2$	N/A	Forehead	1	

#### LNCSTM Reusable Probes

## LNCSTM Adhesive Probes

Medel	Detient	Waight Dange	Measuring	Accuracy	Application Cite	Qty (/box)	
Model	Patient	Weight Range	No Motion	Motion	Application Site		
LNCS Adtx	Adult, pediatric	>30 kg	$\pm 2\%$ SpO ₂	$\pm 3\% SpO_2$	Finger	20	
LNCS Pdtx	Adult, pediatric	10 to 50 kg	$\pm 2\%$ SpO ₂	$\pm 3\% SpO_2$	Finger	20	
LNCS Inf-L	Neonate, pediatric	3 to 20 kg	$\pm 2\%$ SpO ₂	$\pm 3\% SpO_2$	Toe	20	
LNCS Neo-L	Neonate, pediatric, adult	<3 kg >40 kg	$\begin{array}{c} \pm 3\% SpO_2 \\ \pm 2\% SpO_2 \end{array}$	$\begin{array}{c} \pm 3\% SpO_2 \\ \pm 3\% SpO_2 \end{array}$	<3 kg: Foot or toe >40 kg: Finger	20	
LNCS NeoPt	Neonate	<1 kg	$\pm 3\% SpO_2$	$\pm 3\% SpO_2$	Foot	20	

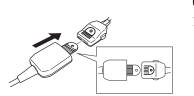


#### SpO₂ Connection Cords

Use the JL-630P SpO₂ connection cord (3.6 m) for the LNOP series probes.

Use the JL-631P SpO₂ connection cord (3.0 m) for the LNCS series probes.

## **Connecting Cables and Attaching the Probes**



#### Connecting Cable to the Unit

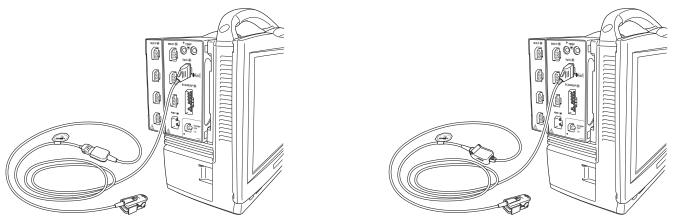
#### Using an AY-631P or AY-633P Input Unit or BSM-1733 Bedside Monitor

1. When using the LNOP series probes, insert the probe connector into the connector of the JL-630P  $SpO_2$  connection cord.

When using the LNCS series probes, open the stopper of the JL-631P  $SpO_2$  connection cord, connect the probe connector firmly, then close the stopper. Check that the stopper clicks and is firmly closed.

#### 4-3. SpO₂ MONITORING WITH MASIMO PROBES

2. Connect the  $SpO_2$  connection cord to the  $SpO_2$  socket.



When connecting the LNOP series probe

When connecting the LNCS series probe

#### Using an IF-925P Communication Cable

- 1. Connect an SpO₂ probe to the Masimo pulse oximeter. Refer to the pulse oximeter manual.
- 2. Connect the IF-925P communication cable to the pulse oximeter. Refer to the communication cable manual.
- 3. Connect the communication cable to the multi-link socket.

#### SpO₂ Measurement at Two Sites

#### Using an AY-631P or AY-633P Input Unit or BSM-1733 Bedside Monitor

- 1. Connect the probe to the  $SpO_2$  connection cord and connect the  $SpO_2$  connection cord to the  $SpO_2$  socket.
- 2. Connect another SpO₂ probe to the Masimo pulse oximeter. Refer to the pulse oximeter manual.
- 3. Connect the IF-925P communication cable to the pulse oximeter. Refer to the communication cable manual.
- 4. Connect the communication cable to the multi-link socket.

#### Using an IF-925P Communication Cable

Uses two Masimo pulse oximeters. Connect an  $SpO_2$  probe to each Masimo pulse oximeter and connect the pulse oximeters to the multi-link sockets with the IF-925P communication cables.

#### Attaching the Probe to the Patient

Refer to the probe manual.

4-3

## **Monitoring SpO₂**

When the preparation is done properly, the  $SpO_2$  value and pulse waveform appear on the screen.

The SpO₂ value acquired from the SpO₂ probe connected to the SpO₂ socket is displayed as "SpO₂" value and the SpO₂ value acquired from the SpO₂ probe connected to the pulse oximeter is displayed as "SpO₂-2" value on the screen.

## CAUTION

When the probe is attached on an appropriate site with sufficient circulation and an error message about probe attachment repeatedly appears, the probe may be deteriorated. Replace it with a new one.

## CAUTION

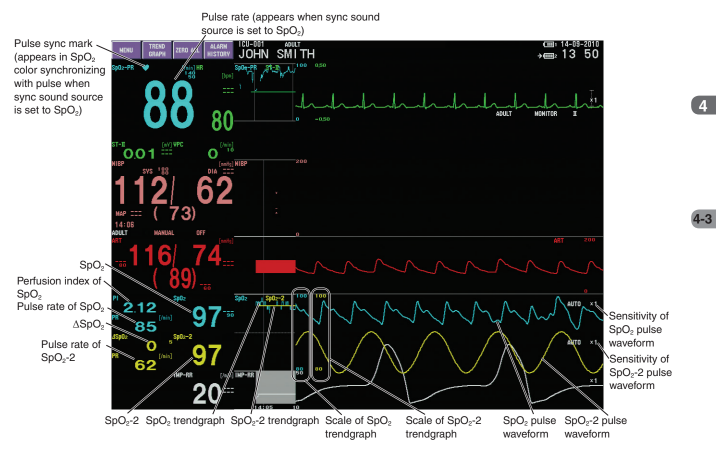
If the attachment site is dirty with blood or bodily fluids, clean the attachment site before attaching the probe. If there is nail polish on the attachment site, remove the polish. Otherwise, the amount of transmitted light decreases, and measured value may be incorrect or measurement cannot be performed.

## CAUTION

When a message indicates a faulty probe or faulty  $SpO_2$  connection cord, stop monitoring and replace the probe or  $SpO_2$  connection cord with a new one.

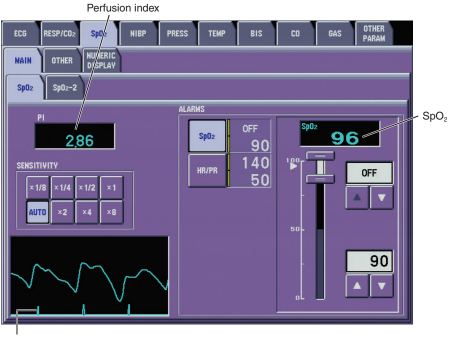
#### NOTE

In order to maintain sufficient blood circulation, keep the measurement site warm by covering with a blanket or something similar. Warming the site is effective, especially for a patient with a small pulse amplitude.



## SpO₂ Information on the Home Screen

## SpO₂ Information on the SpO₂ Window



Signal IQ

#### Signal IQ

Signal IQ is the signal quality indicator. Signal IQ can be used to identify the occurrence of a patient's pulse and the associated signal quality of the measurement. The pulse waveform is often distorted when there is motion and may be obscured by artifact. The Signal IQ, shown as a vertical line, coincides with the peak of an arterial pulsation. The height of the vertical line of the Signal IQ indicates the quality of the measured signal. The taller the height, the higher the signal quality. When the signal quality is very low, the height of the vertical line becomes low and an "M" mark is displayed beside the SpO₂ value.

#### PI (Perfusion Index)

The Perfusion Index indicates the percentage of pulsatile signal to non-pulsatile signal. The range of Perfusion Index is 0.02% (very weak pulse strength) to 20% (very strong pulse strength). The Perfusion Index allows clinicians to place sensors on optimal sites. Placing the sensor at the site with the highest Perfusion Index number improves performance during motion.

#### Perfusion index OTHER Param RESP/CO2 NIBP PRESS TEMP Spt/2 NU/IERIC OTHER MAIN SpO2 Sp02-2 4 ALARMS SpO₂-2 Sp02-2 1,63 Sp02-2 98-90 SENSITIVITY OFF 5 4 V ∆SpO2 4-3 AUTO 90 V

## $\mbox{SpO}_2$ Information on the $\mbox{SpO}_2\mbox{-}2$ Window

## Changing SpO₂ Settings

Change settings on the  $SpO_2$  window. The following settings can be changed for  $SpO_2$  monitoring.

The following settings can be changed on the  $SpO_2$  tab.

- · Pulse waveform sensitivity
- SpO₂ and pulse rate alarm limits*
- Averaging time*
- Sensitivity mode*
- FAST SAT mode on or off*
- Display pulse rate and/or perfusion index in SpO₂ numeric data area on the home screen
- * These settings are not available for SpO₂ monitored by a Masimo pulse oximeter.

The following settings can be changed on the SpO₂-2 tab for dual SpO₂ monitoring.

- · Pulse waveform sensitivity
- ΔSpO₂ alarm limit
- Display SpO₂-2 pulse rate, perfusion index and/or  $\Delta$ SpO₂ in SpO₂-2 numeric data area on the home screen

The following settings are common settings for  $SpO_2$  and  $SpO_2$ -2. These settings are not available for  $SpO_2$  monitored by a Masimo pulse oximeter.

- Sync source
- Sync sound pitch

The  $SpO_2$  data display color can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

The scale of the  $SpO_2$  trendgraph on the home screen is the same scale as the trendgraph of the Review window. Refer to the Operator's Manual or Section 6 of the User's Guide Part I.

The  $SpO_2$  pulse waveform sweep speed and the waveform display on the home screen can be selected on the DISPLAY window. Refer to Section 3 of the User's Guide Part I.

A second occurring  $\text{SpO}_2$  alarm can be silenced when the [Silence Alarms] key is pressed. Refer to Section 3 of the Administrator's Guide. This function is only available for BSM-6000A series.

If an  $\text{SpO}_2$  alarm occurs and no action is taken for a selected duration or the  $\text{SpO}_2$  value drops below a set level for a selected duration, the alarm level can be escalated. Refer to Section 3 of the Administrator's Guide.

#### Changing the Sensitivity

The sensitivity determines the size of the pulse waveform on both the screen and recording paper.

The sensitivity can be set manually or automatically. When you select auto sensitivity, the sensitivity is automatically determined according to the present  $SpO_2$  pulse waveform. When sensitivity is set automatically, "AUTO" appears beside the sensitivity on the screen.

For the pulse waveform monitored by Masimo pulse oximeter, the sensitivity cannot be set automatically.

#### NOTE

The pulse wave amplitude varies according to the ratio of the pulsation component to the entire transmitted IR signal. When the pulsation component ratio is 1%, the pulse wave amplitude is about 10 mm at  $\times$ 1 sensitivity on the display.

- - SpO₂-2: Display the SpO₂-2 tab of the SpO₂-2 window. Press the [Menu] key  $\rightarrow$  SpO₂ key  $\rightarrow$  MAIN tab  $\rightarrow$  SpO₂-2 tab.
- 2. Select the sensitivity from  $\times 1/8$ ,  $\times 1/4$ ,  $\times 1/2$ ,  $\times 1$ ,  $\times 2$ ,  $\times 4$ ,  $\times 8$  or AUTO in the  $\langle$ SENSITIVITY $\rangle$  box.



3. Press the [Home] key to return to the home screen.

4

#### Changing the SpO₂ and Pulse Rate Alarm Limits

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

#### CAUTION

When monitoring  $SpO_2$  only (without ECG monitoring), turn on both the upper and lower limit alarms for PR and  $SpO_2$ . If the patient's pulse is not detected during asystole or other condition, a "CANNOT DETECT PULSE" or "CHECK PROBE" alarm occurs instead of an  $SpO_2$  limit alarm. Furthermore, if the patient has no pulse, noise from probe movement could be misjudged as a pulse and cause an incorrect PR or  $SpO_2$  value to be displayed.

You can set the upper and lower  $SpO_2$  and heart rate/pulse rate alarm limits on the  $SpO_2$  window. You can set all alarms, including the upper and lower  $SpO_2$ and pulse rate alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I). The heart rate/pulse rate alarm limits can also be changed on the ECG and PRESS window.

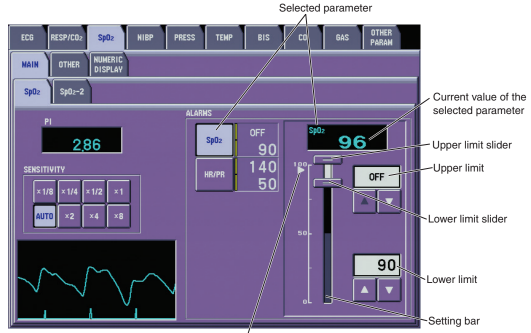
#### Setting Range

#### NOTE

If "EXT TACHY" or "EXT BRADY" are set to ON, the "ALARM CAP" setting for the "HR/PR" cannot be set. To apply the "ALARM CAP" setting for the "HR/PR", set "EXT TACHY" and "EXT BRADY" to OFF.

SpO ₂ upper limit:	51 to 100%SpO ₂ in 1%SpO ₂ steps, OFF*1*2
	(default setting: ADULT, CHILD-OFF, NEONATE-95)
SpO ₂ lower limit:	OFF, 50 to 99%SpO ₂ in 1%SpO ₂ steps*1*2
	(default setting: ADULT, CHILD-90, NEONATE-85)
HR/PR upper limit:	When <sync source=""> is set to ECG:</sync>
	16 to 300 beats/min in 1 beat/min steps, OFF*1*2
	When <sync source=""> is set to PRESS or SpO₂:</sync>
	31 to 300 beats/min in 1 beat/min steps, OFF*1*2
	When EXT TACHY alarm is set to ON:
	16 to EXT TACHY alarm limit in 1 beat/min steps*1*2
	(default setting: ADULT-140, CHILD-170,
	NEONATE-200)
HR/PR lower limit:	When <sync source=""> is set to ECG:</sync>
	OFF, 15 to 299 beats/min in 1 beat/min steps*1*2
	When <sync source=""> is set to PRESS or SpO₂:</sync>
	OFF, 30 to 299 beats/min in 1 beat/min steps*1*2
	When EXT BRADY alarm is set to ON:
	EXT BRADY alarm limit to 299 in 1 beat/min steps*1*2
	(default setting: ADULT-50, CHILD-75, NEONATE-100)
$\Delta$ SpO ₂ upper limit:	OFF, 1 to 50%SpO ₂ in 1%SpO ₂ steps
	(default setting: 5)

- *1 On BSM-6000A series, if <CRISIS VITAL ALARM MANAGEMENT> on the SYSTEM CONFIGURATION screen is turned on and "ALARM PRIORITY" on the SYSTEM SETUP window is set to CRISIS, the alarm setting is set to the alarm master setting.
- *2 On BSM-6000A series, if <ALARM CAP> on the SYSTEM CONFIGURATION screen is turned on, the alarm setting is affected by the "ALARM CAP" setting on the SYSTEM SETUP window.
- SpO₂: Display the SpO₂ tab of the SpO₂ window. Press the [Menu] key → SpO₂ key → MAIN tab → SpO₂ tab. SpO₂-2: Display the SpO₂-2 tab of the SpO₂-2 window.
  - Press the [Menu] key  $\rightarrow$  SpO₂ key  $\rightarrow$  MAIN tab  $\rightarrow$  SpO₂-2 tab.
- 2. Touch the SpO₂ key to change the SpO₂ alarm setting. Touch the HR/PR key to change the heart rate/pulse rate alarm setting. Touch the  $\Delta$ SpO₂ key on the SpO₂-2 tab to change the  $\Delta$ SpO₂ alarm setting.



Current value of the selected parameter

3. Touch and drag the sliders to the desired level on the setting bar. Use the or key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.

4. Press the [Home] key to return to the home screen.

4

#### **Changing the Sync Sound Source**

This setting is not available for SpO₂ monitored by a Masimo pulse oximeter.

You can select ECG, SpO₂ pulse (SpO₂) or arterial blood pressure pulse (PRESS) as the sync source. When the arterial blood pressure pulse is selected, the blood pressure of the highest priority label is used. The sync source can also be changed on the ECG and PRESS windows.

When pulse wave and pressure waveform are irregular because of an IABP, select ECG.

#### NOTE

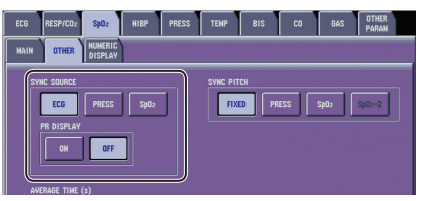
- When heart rate is unstable because of an ESU, select SpO₂ or PRESS.
- When the SpO₂ connection cord is disconnected or the SpO₂ probe is detached and an alarm occurs, the sync source changes to ECG (HR). The sync source returns to SpO₂ when the SpO₂ is measured again.

When the sync source is set to ECG and ECG is not measured, there is no sync sound.

When  $SpO_2$  or PRESS is selected, the pulse rate can be displayed to the left of the heart rate on the screen and the sync mark synchronizes with the pulse.

- Display the OTHER page of the SpO₂ window.
   Press the [Menu] key → SpO₂ key → OTHER tab.
- Select the sync source in the <SYNC SOURCE> box.
   ECG: QRS
   PRESS: Pulse wave of the highest priority arterial blood pressure
   SpO₂: SpO₂ pulse

To display the pulse rate to the left of the heart rate on the home screen, select ON for <PR DISPLAY>. This setting is only available when <SYNC SOURCE> is set to ECG.



#### Selecting Sync Sound Pitch

This setting is not available for SpO₂ monitored by a Masimo pulse oximeter.

The sync sound can be variable pitch or fixed pitch pips. The fixed pitch is high pitch as the default, but medium or low pitch can also be set on the SYSTEM SETUP window. See Section 3 of the Administrator's Guide. When you select variable pitch, the pitch of the sync sound changes according to SpO₂ value or systolic BP value of the arterial blood pressure so that you can recognize the change on the patient from the pitch of the sync sound without looking at the monitor. The sync pitch can also be changed on the ECG and PRESS windows.

When the sync sound source is set to  $SpO_2$  and the  $SpO_2$  value is below  $81\%SpO_2$  or  $40\%SpO_2$ , the low pitch is automatically selected.

When the sync sound source is set to  $SpO_2$  and the "CHECK PROBE" or "DETECTING PULSE" message is displayed on the screen, the sync sound stops.

When the sync sound source is set to ECG or PRESS, the sync pitch is set to  $SpO_2$  and the  $SpO_2$  cannot be displayed on the screen, the low pitch is automatically selected.

When the sync sound source is set to ECG or SpO₂, the sync pitch is set to PRESS and the IBP cannot be displayed on the screen, the low pitch is automatically selected.

When the sync sound source is set to ECG or  $SpO_2$  and the IBP connection cord is disconnected, the low pitch is automatically selected. After connecting the IBP connection cord, adjust zero balance.

- Display the OTHER page of the SpO₂ window.
   Press the [Menu] key → SpO₂ key → OTHER tab.
- 2. Select the sync sound pitch from the <SYNC PITCH> box.
  - FIXED: The pitch is fixed to the pitch selected on the SYSTEM SETUP window.
  - PRESS: The pitch is high when the BP value is above 120 mmHg. The pitch is low when the BP value is below 20 mmHg. The pitch changes from high to low in 20 steps for each 5 mmHg change between 120 and 20 mmHg BP value. The BP value of the highest priority arterial blood pressure is used.
  - SpO₂: The pitch changes with each 1%SpO₂ change in SpO₂. You can select the SpO₂ range (81 to 100%SpO₂ or 40 to 100%SpO₂) on the SYSTEM SETUP screen. Refer to Section 3 of the Administrator's Guide.



## Selecting the Averaging Time

This setting is not available for  $SpO_2$  monitored by a Masimo pulse oximeter.

Select the averaging time.

- Display the OTHER page of the SpO₂ window.
   Press the [Menu] key → SpO₂ key → OTHER tab.
- 2. Select the averaging time from the <AVERAGE TIME> box.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM	
MAIN	OTHER	NUMERIC DISPLAY								
[	SYNC SOURCE ECG PRESS Sp02 PR DISPLAY ON OFF AVERAGE TIME (s)									
	RAGE TIME ( 2	s) 4	8	10	12		14	16		
	ISITIVITY MO Max	DE NORMAL	APOD	]		FAST SI	AT DN	OFF		

#### Selecting the Sensitivity Mode

This setting does not apply to SpO₂ monitored by a Masimo pulse oximeter.

There are three sensitivity modes. Select the mode which gives most accurate measurement according to the patient condition.

- MAX: This mode should be used for a critical patient where obtaining a reading is most difficult. MAX mode is designed to interpret and display data for even the weakest of signals. This mode is recommended during procedures and when clinician and patient contact is continuous.
- NORMAL: This mode provides the best combination of sensitivity and probe-off detection performance. This mode is recommended for most patients.
- APOD: APOD (Adaptive Probe Off Detection) is the least sensitive in picking up a reading on patients with low perfusion but has the best detection of probe-off condition. This mode is useful for patients who are at risk of the sensor becoming detached (pediatric, body movement, etc.).
- Display the OTHER page of the SpO₂ window.
   Press the [Menu] key → SpO₂ key → OTHER tab.
- Select the mode from the <SENSITIVITY MODE> box. When MAX or APOD is selected, "SENS MAX" or "APOD" appears in the SpO₂ value area on the home screen.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM
MAIN	OTHER	NUMERIC DISPLAY							
	SYNC SOURCE ECG PRESS Sp02 PR DISPLAY ON OFF AVERAGE TIME (s)								
AV	ERAGE TIME (	(s) 4	8	10	12		14	16	
SE	NSITIVITY MO	NORMAL	APOD			FAST SI		OFF	

3. Press the [Home] key to return to the home screen.

#### Example: MAX is selected

Sp02-2	98	[%] CVP 90	[mmHg]		
ть	355	[°C] 38,0	ð≕		
Tskin	36,5	SENS M		<del>SpO2</del>	<u>,</u>
Trect	37,0	[°C] 38.0	<b>98</b>		8

4-3

## Turning FAST SAT Mode On or Off

This setting is not available for SpO₂ monitored by a Masimo pulse oximeter.

FAST SAT enables rapid tracking of arterial oxygen saturation changes by minimizing the averaging. This mode is clinically applicable during procedures when detecting rapid changes in oxygen saturation is most important such as induction, intubation and sleep studies.

- Display the OTHER page of the SpO₂ window.
   Press the [Menu] key → SpO₂ key → OTHER tab.
- 2. Select the ON or OFF in the <FAST SAT> box.

ECG RESP/CO2 SpO2 NIBP	PRESS	ТЕМР	BIS	CO	GAS	OTHER PARAM
MAIN OTHER NUMERIC DISPLAY						
SYNC SOURCE ECG PRESS Sp02 PR DISPLAY ON OFF		SYNC PIT		IESS	SpO2	SpD2-2
AVERAGE TIME (S)	10	12		14	16	
SENSITIVITY MODE			FAST SI	AT DN	OFF	

#### Displaying Pulse Rate, $\Delta$ SpO₂ and Perfusion Index (PI) on the Home Screen

The pulse rate and perfusion index (PI) display in SpO₂ and SpO₂-2 area and the  $\Delta$ SpO₂ display in SpO₂-2 area on the home screen can be set to on or off. For the numeric display in SpO₂-2 area, pulse rate and either  $\Delta$ SpO₂ or PI can be displayed.

Display the NUMERIC DISPLAY page of the SpO₂ window.
 Press the [Menu] key → SpO₂ key → NUMERIC DISPLAY tab.

ECG	RESP/CO2	Sp02	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER Param	
MAIN	OTHER	NUMERIC DISPLAY								
		SPLAY ON H	iome screi	EN FOR SpO2						
	PR	OFF								
					OFF					
	NUMERIC DI	SPLAY ON H	iome screi	EN FOR SpO2	-2					
	PR			4Sp02		PI				
	ON	OFF		ON	OFF		ON	OFF		

- Select ON or OFF for each parameter in the <NUMERIC DISPLAY ON HOME SCREEN FOR SpO₂> and/or <NUMERIC DISPLAY ON HOME SCREEN FOR SpO₂-2> box.
- 3. Press the [Home] key to return to the home screen.

4

## Section 5 NIBP Monitoring

General	
Preparing for NIBP Measurement	5.4
Preparation Flowchart	5.4
Selecting the Cuff	5.4
Types of Cuffs	5.5
Reusable Cuffs	5.5
Disposable Cuffs	5.6
Connecting Cables and Attaching the Cuff to the Patient	5.7
Connecting Air Hose and Cuff to the Unit	5.7
Attaching the Cuff to the Patient	5.9
Measuring and Monitoring NIBP	5.11
Measurement Mode and Interval	5.11
Manual Measurement	5.12
Auto Measurement	5.12
Auto Measurement with PWTT	5.12
STAT Measurement	5.14
SIM Mode Measurement	5.14
NIBP Information on the Home Screen	5.15
Dimming and Hiding the NIBP Data	5.15
Performing NIBP Measurement	5.16
Manual Measurement	5.16
Auto Measurement	5.17
Auto Measurement with PWTT	5.19
STAT Measurement	
SIM Mode Measurement	
Changing NIBP Settings	
Selecting the Initial Cuff Inflation Pressure	
Selecting the Initial Cuff Inflation Pressure Type	
Setting the Cuff Inflation Pressure	
Displaying the Oscillation Graph	
Turning Inflate Mode On or Off	
Changing the NIBP Alarm Limits	
Turning PWTT Trigger NIBP Measurement On or Off	
Using Venous Puncture Mode	5.31

The NIBP measurement is suitable for use in the presence of electrosurgery and during the discharge of a cardiac defibrillator. This monitor complies with IEC 60601-2-30: 1999.

5

## General

Non-invasive blood pressure is measured by the oscillometric method in which the cuff is wrapped on the patient arm (or thigh) and connected to the NIBP socket on the input unit or BSM-1700 series bedside monitor.

#### **Oscillometric method**

The NIBP is measured from the change in amplitude pattern of pulsatile oscillation in cuff pressure as the cuff pressure is reduced from above systolic to below diastolic pressure. The occlusive-oscillometry method uses this to determine the systolic, diastolic, and mean arterial pressure.

The systolic pressure is the pressure at which the pulsatile oscillation suddenly increases, and the diastolic pressure is the pressure at which the pulsatile oscillation suddenly decreases. The mean arterial pressure is the point where maximum pulsatile oscillation occurs.

This monitor has four NIBP measurement modes.

- Manual measurement Measurement is performed once.
- Automatic measurement Measurement is performed automatically at preset time intervals. The time interval can be selected. Automatic measurement can also be performed with PWTT.
   STAT measurement Measurement is performed for 10 minutes
- (maximum) continuously.
- SIM mode measurement Measurement is performed in Staged Interval Mode (SIM). This mode is only available in OR site and when SIM is set to ON on the SYSTEM SETUP window. To change the site and SIM setting, refer to Section 3 of the Administrator's Guide.

## WARNING

Be careful when measuring NIBP on a patient with known bleeding disorders or coagulation. After NIBP measurement, there may be dot hemorrhage, or circulatory disorder by thrombus where the cuff is attached.

## WARNING

NIBP measurement may be incorrect in the following situations.

- When using an ESU
- Body movement
- Small pulse wave
- Too many arrhythmias
- · Shaking from an external source
- Rapid blood pressure change
- During CPR
- Slow pulse
- Low blood pressure
- Cuff is too tight or too loose
- Cuff does not fit the arm
- Cuff is wrapped over thick clothing
- Cuff is deteriorated

#### 5. NIBP MONITORING

5

When a BSM-1700 series bedside monitor is mounted on the BSM-6000K series, this monitor has two inflation methods: deflation mode and inflation mode. For details on the inflation method, refer to the BSM-1700 series bedside monitor operator's manual.

## **Preparing for NIBP Measurement**

#### **Preparation Flowchart**

	1.	Select	the	cuff.
--	----	--------	-----	-------

- 2. Connect the cuff to the air hose and connect the air hose to the NIBP socket.
- 3. Attach the cuff to the patient.
- 4. Set necessary settings, such as initial cuff inflation pressure.
- 5. Start measurements.

## Selecting the Cuff

Select the appropriate cuff according to the purpose.

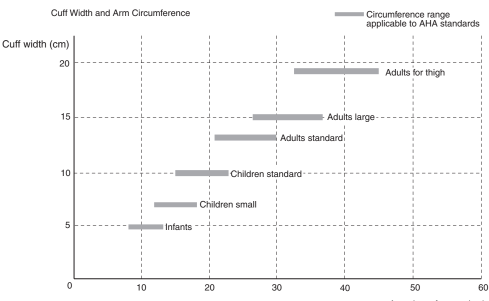
The AHA (American Heart Association) recommends that the cuff width be 40% of the circumference of the upper arm. Refer to the following graph and select the cuff which suits the patient's arm.

#### NOTE

- If the range of arm circumference appropriate for the cuff is prescribed, use within that range.
- To obtain accurate measured values, select a wide cuff which can be attached to the upper arm or the thigh (calf in the case of neonates).
   Measuring with a very narrow cuff may result in measured values higher than the actual values.

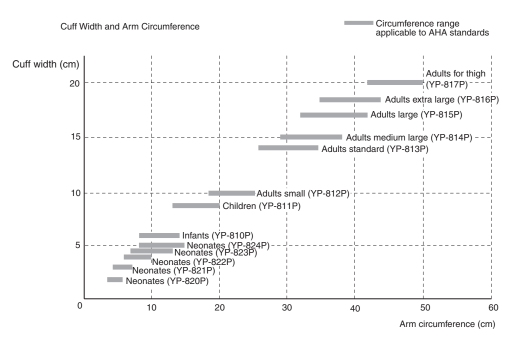
#### Cuff Width and Arm Circumference

#### Reusable cuffs



Arm circumference (cm)

#### 5. NIBP MONITORING



## **Types of Cuffs**

#### **Reusable Cuffs**

When using the following reusable cuffs, a YN-900P (1.5 m) or YN-901P (3.5 m) air hose is required. A YN-990P (1.5 m) extension hose is also available.





YN-900P air hose

YN-990P extension hose

Cuff			Width (cm)	Applicable Circumference (cm)	Shape	
For infants		YP-960T	5	9 to 12		
		YP-710T	5 8 to 13	8 10 13		
For children	Crea 11	YP-961T	7	12 to 18	-	
	Small	YP-711T		13 to 18		
	Standard	YP-702T	10	15 to 23	т ————	
		YP-962T	10		Width	
For adults	Small	YP-712T*	10	18 to 23		
		YP-703T		21 to 30		
	Standard	YP-963T	13			
		YP-713T*		23 to 33		
	Large	YP-964T	15	26 to 36		
		YP-714T*	16	33 to 45		

#### 5. NIBP MONITORING

Cuff		Width (cm)	Applicable Circumference (cm)	Shape
Forstick	YP-965T	10	33 to 45	Width
For thigh	YP-715T*	19	45 to 55	

* Can be used for inflation method measurement.

## **Disposable Cuffs**

	Cuff		Width (cm)	Applicable Circumference (cm)	Shape	Air Hose
Infants (Non-sterili	ized)	YP-810P	6	8 to 14		YN-900P (1.5 m) YN-901P (3.5 m)
Children (Non-sterili	ized)	YP-811P	8	13 to 20		
	Small	YP-812P	10	18 to 26		
Adults (Non- sterilized) Medium large	YP-813P	14	26 to 35	Width	Extension hose YN-990P (1.5 m)	
	YP-814P	15	29 to 38		65	
	Large	YP-815P	17	32 to 42		<b>B</b> arra
	Extra large	YP-816P	18	35 to 44		
For thigh		YP-817P	20	42 to 50		
		YP-820P	2	3 to 6		YN-920P (1.5 m)
Neonates (Non-sterilized)	YP-821P	3	4 to 8		YN-921P (3.5 m)	
	YP-822P	4	6 to 10	Width		
	YP-823P	4.5	7 to 13			
		YP-824P	5	8 to 15		1/264

5

## **Connecting Cables and Attaching the Cuff to the Patient**

#### **Connecting Air Hose and Cuff to the Unit**

#### CAUTION

Firmly connect the air hose to the NIBP socket on the monitor until it clicks. If not connected properly, the cuff type cannot be identified. At the start of NIBP measurement, check if the cuff type corresponds to the type displayed on the monitoring screen.

#### NOTE

Firmly connect the air hose to the cuff and the unit. The air leakage will cause incorrect NIBP data or no data.

The monitor automatically identifies the type of air hose (adult, child or neonate) when the air hose is connected to the NIBP socket. The cuff inflation pressure is automatically changed according to the identified air hose type. The air hose type is displayed on the home screen.

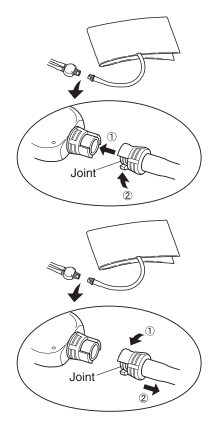
#### NOTE

The alarm settings are not automatically changed according to the air hose type. The alarm settings which are appropriate for the patient must be manually set.

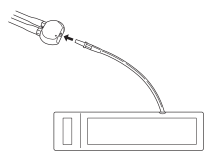
1. Connect the cuff to the air hose.

Connecting the Cuff for Adults and Children Insert the cuff connector joint into the air hose and turn it clockwise to lock it.

Disconnecting the Cuff for Adults and Children To disconnect the cuff from the air hose, turn the cuff connector joint counterclockwise to unlock it and remove it from the air hose.

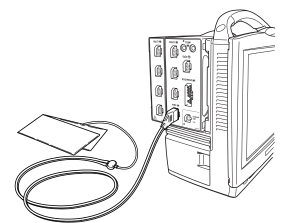


#### 5. NIBP MONITORING



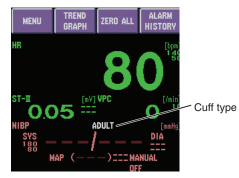
Connecting the Cuff for Neonates Insert the cuff connector into the air hose for neonate.

2. Connect the air hose to the NIBP socket. The monitor automatically identifies the type of the connected cuff (subject of measurement) and displays it on the home screen.



When connecting the YP-963P cuff for adults

3. Check that the home screen displays the correct cuff type.



## Attaching the Cuff to the Patient How to Wrap the Cuff

#### WARNING

Be careful when measuring NIBP on a patient with known bleeding disorders or coagulation. After NIBP measurement, there may be dot hemorrhage, or circulatory disorder by thrombus where the cuff is attached.

#### CAUTION

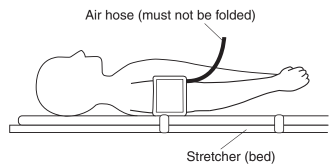
Do not wrap the cuff on an arm or thigh which is used for injection. NIBP measurement on an arm or thigh which is used for injection may cause reflux of blood and stop injection.

#### CAUTION

Do not wrap the cuff too tight. It may cause poor blood circulation and congestion. If the cuff is wrapped too loosely, the NIBP value may increase.

Wrap the cuff on the patient arm or thigh by referring to the manual provided with the cuff. When wrapping the cuff around the upper arm, observe the following points.

- The cuff must not wrap around the elbow.
- The cuff should just wrap around the upper arm, not too tightly or too loosely. A tightly wrapped cuff can cause discomfort to the patient and decreases the blood pressure reading, and a loosely wrapped cuff prolongs the measurement time and increases the blood pressure reading. If the cuff is too tight or too loose, the instrument may automatically stop inflating and stop the measuring procedure for patient safety.
- The air hose must not be folded.
- In principle, the cuff should be wrapped around a bare upper arm. Thick clothing can damp the pulsatile oscillation of the cuff pressure. It is still possible to obtain a measurement if the cuff is wrapped around thin clothing over the upper arm.



#### **Cuff Hose and Air Hose**

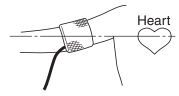
Confirm that the hoses are not folded or squeezed.

#### CAUTION

When too much pressure is applied to the cuff, or the hose is bent or squeezed, the "NIBP SAFETY CIRCUIT RUNNING" message appears on the screen and NIBP monitoring may be stopped. Remove the cause, wait 40 seconds, check that the message disappears, then measure again.

## CAUTION

Only connect the air hose to the cuff and NIBP socket on the monitor. Do not connect the air hose, especially the air hose for neonate, to other parts, such as an infusion line. It may cause thrombus.



The air hose can be toward either the upper arm or forearm.

#### Cuff Position (Height of Cuff from Heart Level)

Place the cuffed upper arm (brachium) at the same height as the patient's heart. If the cuff is not at the same level as the heart, the weight of the blood affects the blood pressure reading. The pressure difference per unit height is 0.7 mmHg/cm. The blood pressure reading decreases when the arm is higher than the heart and increases when lower.

The best measuring condition is when the patient is lying on his/her back with arms and legs relaxed. If the cuff position cannot be on the same level as the heart, the displayed blood pressure reading must be mathematically adjusted.

# Measuring and Monitoring NIBP

When the preparation is done properly, you can start non-invasive blood pressure measurement and monitoring.

The monitor automatically identifies the connected cuff type and sets the cuff inflation pressure.

# WARNING

When performing long term measurement at intervals less than 2.5 minutes, perform measurements while observing the state of the patient, blood vessels and limb to ensure adequate circulation. Congestion may occur at the measurement site. When performing periodic measurement for a long time, periodically check the circulation condition.

# CAUTION

When too much pressure is applied to the cuff, or the hose is bent or squeezed, the "NIBP SAFETY CIRCUIT RUNNING" message appears on the screen and NIBP monitoring may be stopped. Remove the cause, wait 40 seconds, check that the message disappears, then measure again.

# CAUTION

Before starting STAT or SIM mode measurement, check the measurement setting (measurement intervals).

#### NOTE

- When measuring patients who are conscious, help the patient to relax. Measurement may not be accurate if the patient's arm is tense or if the patient talks.
- The data for measurement on the thigh tends to be higher than measurement on the arm.
- Do not apply pressure to the cuff or air hose. NIBP might not be measured correctly because of the noise or NIBP measurement may stop due to the NIBP safety circuit running.
- Do not measure NIBP on a patient on whom an IABP is used. Accurate NIBP measurement cannot be performed due to pulse waves from the IABP mixing with the patient's pulse waves.

### **Measurement Mode and Interval**

There are four NIBP measurement modes: manual, auto (periodic), STAT (continuous) and SIM. The SIM mode is only available in OR site and when SIM is set to ON on the SYSTEM SETUP window. To change the site and SIM setting, refer to the Administrator's Guide.

#### **Manual Measurement**

NIBP is measured once whenever the [NIBP Start/Stop] key on the monitor is pressed. Manual measurement cannot be performed during the first stage of the STAT or SIM mode measurement.

#### **Auto Measurement**

The first NIBP measurement is performed when the [NIBP Start/Stop] key on the monitor is pressed and auto mode on the home screen is highlighted. The second measurement is performed when the current time (minutes) in the monitor reaches the nearest time interval selected.

The second periodic measurement time begins from the next even clock interval. Example: When the interval is set to 5 minutes

8:02 First measurement (start measurement)8:05 Second measurement8:10 Third measurement

If the measurement interval is changed during auto measurement, the next measurement is performed at the next nearest selected interval. For example, when the auto measurement is performed at 5 minute intervals and if the interval is changed to 30 minutes, then the measurement will be performed as follows. 9:05 (5 minute interval measurement), 9:07 (interval changed to 30 minutes), 9:30 (30 minute interval measurement), 10:00 (30 minute interval measurement) and so on.

#### NOTE

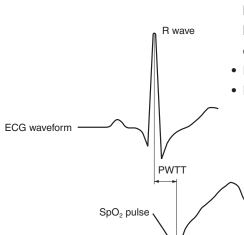
The NIBP measurement time of the NIBP list on the TREND-NIBP window is the time the measurement is complete.

#### Auto Measurement with PWTT

#### NOTE

- Automatic measurement with PWTT is not available when using the AY-631P, AY-633P, AY-651P or AY-653P input unit or BSM-1733 or BSM-1753 bedside monitor. PWTT is only available when using Nihon Kohden probe for monitoring SpO₂.
- Automatic measurement with PWTT is not available when the SpO₂ measurement is performed with an SpO₂ probe connected to the MULTI socket on the AY-661P, AY-663P, AY-671P or AY-673P input unit, BSM-1763 or BSM-1773 bedside monitor, AA-672P or AA-674P smart expansion unit or JA-694PA data acquisition unit.
- PWTT is not available when site is NICU or the patient type is Neonate.
- PWTT is not available for BSM-6000A series.

PWTT (pulse wave transit time) is the interval between the R wave of the ECG and the onset of the  $SpO_2$  pulse wave. The monitor can measure NIBP with PWTT trigger by using the PWTT change with circulation dynamics change. You can detect the NIBP change with circulation dynamics change which was over looked before, by using PWTT trigger NIBP measurement in combination with normal NIBP measurement.



To use PWTT in automatic NIBP measurement, you must set the PWTT to ON on the PWTT window of the NIBP window. Refer to the "Turning PWTT Trigger NIBP Measurement On or Off" section.

# CAUTION

Do not rely only on the PWTT trigger NIBP measurement to monitor blood pressure changes. When it is necessary to monitor critical blood pressure change, set the appropriate interval for NIBP measurement.

# CAUTION

In the following cases, PWTT may trigger too many or no NIBP measurements. Check the patient condition. If necessary, change the delta PWTT threshold or set the PWTT to OFF.

- Rapid blood pressure change with vasoreflex due to vasoactive drugs, such as phenylephrine and nicardipine
- Unstable pulse wave due to poor peripheral circulation
- Too many arrhythmias
- Patient movement
- Noise on ECG due to ESU
- SpO₂ measurement on foot of a child

#### NOTE

- When an air hose for neonates is connected, PWTT triggered NIBP measurement is not available.
- NIBP measurement with PWTT is performed when ECG and SpO₂ are monitored.
- If any of the following items are changed, PWTT changes discontinuously and estimated NIBP SYS might not be accurate. After changing any of these items, calibrate (measure NIBP) again.
  - "LEAD" setting on ECG window
  - Attachment place of the SpO₂ probe
- When using PWTT triggered NIBP measurement, set <AUTO LEAD CHANGE> on the ECG window to "OFF". If you set this to "ON", PWTT changes discontinuously and estimated NIBP SYS might not be accurate when the lead is changed.
- In the following cases, the PWTT mark disappears and PWTT triggered NIBP measurement is temporarily turned off. Remove the cause to turn on the PWTT triggered measurement.
  - Noise interference on ECG or SpO₂ and stable PWTT cannot be detected.
  - An ECG electrode or SpO₂ probe is detached and PWTT cannot be detected.
  - The ECG, SpO₂ or NIBP connector is disconnected.
  - Both the upper and lower NIBP SYS alarm limits are set to off.
- When using PWTT for NIBP measurement during operation, set arrhythmia analysis on the ECG window to ON. If set to OFF, the PWTT may be incorrect due to ESU. To change the ECG setting, refer to Section 1.
- When changing the ECG lead, the baseline of PWTT is reset and PWTT may be discontinuous.

#### **STAT Measurement**

Measurements are performed continuously according to the measurement program set for STAT measurement on the SYSTEM SETUP window. The program is divided into two stages. In the first stage, NIBP is measured continuously or at 1 minute intervals for 5 or 10 minutes. In the second stage, NIBP is measured at a different interval (manual or 1, 2, 2.5, 5, 10, 15 or 30 minutes, usually, longer interval than the first stage). Manual measurement cannot be performed during first stage measurement. The settings on the SYSTEM SETUP window can only be set by an administrator who has the password to enter the page.

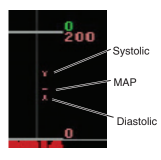
#### SIM Mode Measurement

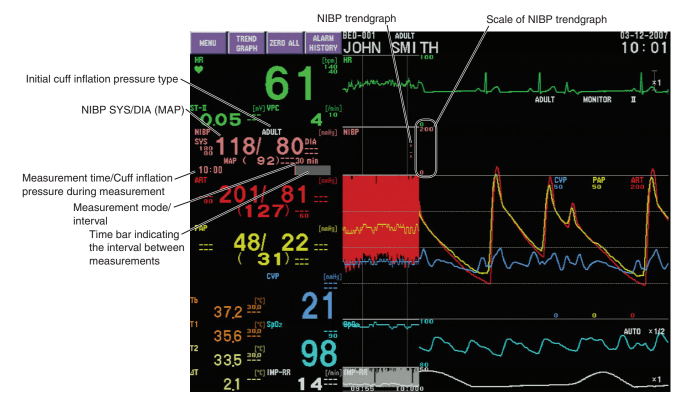
SIM mode program is for monitoring blood pressure during regional anesthesia, such as lumbar block, subarachnoid block and epidual anesthesia.

Measurements are performed continuously according to the measurement program set for SIM measurement on the SYSTEM SETUP window. The program is divided into two stages. In the first stage, NIBP is measured at 1, 2 or 2.5 minute intervals for 5, 10 or 15 minutes. In the second stage, NIBP is measured at a different interval (2, 2.5 or 5 minutes, usually a longer interval than the first stage). Manual measurement cannot be performed during first stage measurement. The settings on the SYSTEM SETUP window can only be set by an administrator who has the password to enter the page.

The SIM mode is only available in OR site and when SIM is set to ON on the SYSTEM SETUP window. To change the site and SIM setting, refer to the Administrator's Guide.

# **NIBP Information on the Home Screen**





The NIBP oscillation graph is displayed when:

- NUMERIC PARAMETER AREA is set to LEFT SIDE or SIDE + LARGE BOTTOM on the SYSTEM SETUP screen
- DISPLAY OSCILLATION GRAPH is set to ON on the OTHER page of the NIBP window
- Only a few parameters are monitored



# **Dimming and Hiding the NIBP Data**

The NIBP data on the home screen is dimmed or hidden at a preset time after the latest measurement. (This time is set at <TIME UNTIL DATA IS OLD> on the SYSTEM SETUP window.) Whether to dim or hide the old data can be selected at <OLD DATA DISPLAY> on the SYSTEM SETUP window. To change the SYSTEM SETUP settings, refer to Section 3 of the Administrator's Guide.



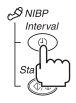
Setting: DIM

# Setting: HIDE

# **Performing NIBP Measurement**

# NOTE

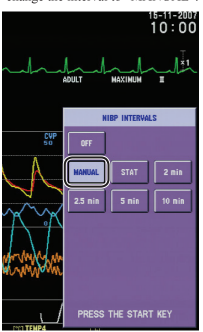
- After NIBP measurement, the next measurement cannot start until the cuff pressure is less than 10 mmHg (2 mmHg in the Neonate mode) for more than 3 seconds.
- When NIBP START/STOP key is assigned to the function key, the NIBP measurement can also be performed with the function key. For details on the function keys, refer to Section 3 of the Administrator's Guide.



#### **Manual Measurement**

Or,

1. Press the [NIBP Interval] key to open the NIBP INTERVALS window to change the interval to "MANUAL".



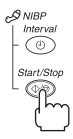
The measurement modes displayed on the NIBP INTERVALS window are selected on the SYSTEM SETUP window. Refer to the Administrator's Guide.



Touch the MANUAL key in the <MEASUREMENT INTERVAL> box on the MAIN page of the NIBP window.



5



2. Press the [NIBP Start/Stop] key to start measurement. During measurement, the cuff inflation pressure appears.



.

When measurement is complete, the measured data appears on the screen.

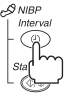
When <COMPLETION SOUND> in the SYSTEM SETUP window is set to NK1 or NK2, a sound is generated when NIBP measurement is complete. For details on the completion sound, refer to Section 3 of the Administrator's Guide.

To stop measurement during measurement, press the [NIBP Start/Stop] key.

#### **Auto Measurement**

# WARNING

When performing long term measurement at intervals less than 2.5 minutes, perform measurements while observing the state of the patient, blood vessels and limb to ensure adequate circulation. Congestion may occur at the measurement site. When performing periodic measurement for a long time, periodically check the circulation condition.



1. Press the [NIBP Interval] key to open the NIBP INTERVALS window to select the interval.



The measurement modes displayed on the NIBP INTERVALS window are selected on the SYSTEM SETUP window. Refer to the Administrator's Guide.

Or,

EC	CG RESP/	/CO2 SpO:	2 NIBP	PRES
M		BP IDE PW1		
	ADULT	RESSURE TYP CHILD INTERVAL	E NEONATE	
ſ	1 min	2 min	2.5 min	ון
	5 min	10 min	15 min	
	30 min	1 h	2 h	
	4 h	8 h	]	

Select the interval from the <MEASUREMENT INTERVAL> box on the MAIN page of the NIBP window.



#### NOTE

When <NIBP INTERVAL KEY STARTS NIBP> on the SYSTEM SETUP window is set to ON, the first measurement starts when the interval is selected by pressing the [NIBP Interval] key on the monitor. To change the SYSTEM SETUP settings, refer to the Administrator's Guide.

2. Press the [NIBP Start/Stop] key to start measurement. During measurement, the cuff inflation pressure appears.

If the auto mode is not highlighted on the home screen, it means that the auto measurement is not yet started.

When measurement is complete, the measured data appears on the screen.



Time bar indicating the interval between measurements

When <COMPLETION SOUND> in the SYSTEM SETUP window is set to On, a "bong" sounds is generated when NIBP measurement is complete. For details on the completion sound, refer to Section 3 of the Administrator's Guide.

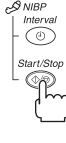
3. When the interval elapses, the second measurement automatically starts.

To stop one measurement in auto mode, press the [NIBP Start/Stop] key. To stop auto measurement, change the measurement mode to "MANUAL".

The periodic measurement can be stopped by pressing the [NIBP Interval] key to display the NIBP INTERVAL window and touching the OFF key on the NIBP INTERVAL window during measurement.

To perform a manual measurement in this mode, press the [NIBP Start/Stop] key between auto measurements.

If the measurement interval is changed during auto measurement, the next measurement is performed at the next nearest selected interval.



#### Auto Measurement with PWTT

PWTT is the pulse wave propagation time which is derived from ECG and SpO₂. On PWTT triggered measurement, PWTT and NIBP SYS are calibrated on each NIBP measurement and NIBP SYS between NIBP measurements is estimated. When the estimated NIBP SYS exceeds the alarm limit for eight seconds, NIBP is automatically measured.

#### NOTE

- PWTT is not available for BSM-6000A series.
- Automatic measurement with PWTT is not available when using the AY-631P, AY-633P, AY-651P or AY-653P input unit or BSM-1733 or BSM-1753 bedside monitor. PWTT is only available when using Nihon Kohden probe for monitoring SpO₂.
- Automatic measurement with PWTT is not available when the SpO₂ measurement is performed with an SpO₂ probe connected to the MULTI socket on the AY-661P, AY-663P, AY-671P or AY-673P input unit, BSM-1763 or BSM-1773 bedside monitor, AA-672P or AA-674P smart expansion unit or JA-694PA data acquisition unit.
- PWTT is not available when site is NICU or the patient type is Neonate.
- When an air hose for neonates is connected, PWTT triggered NIBP measurement is not available.
- 1. Set <PWTT Trigger NIBP Measurement> to "On". Refer to "Changing the PWTT Trigger NIBP Measurement On or Off" later in this section.
- 2. Set the NIBP SYS upper and lower alarm limit. Refer to "Changing the NIBP Alarm Limits" later in this section.
- Monitor ECG and SpO₂. Refer to Section 1 "ECG Monitoring" and Section 4-1 "SpO₂ Monitoring on AY-660P/661P/663P/671P/673P Input Unit or BSM-1763/1773 Bedside Monitor".

When stable PWTT is detected at least one minute after the start of ECG and SpO₂ monitoring, **EPWTTE** appears on the screen.

4. Measure NIBP once manually for calibration. Refer to "Manual Measurement" in this section.

After calibration, the **PWTT** mark changes to **PWTT** and PWTT triggered measurement is active.

# NOTE

If the NIBP measurement is not finished normally, measure NIBP again.

When the estimated NIBP SYS exceeds the upper or lower alarm limit, the **PWTT** mark changes to **PWTT**.

#### NOTE

It takes a few seconds for the mark to change after the estimated NIBP SYS exceeds an alarm limit.



If the estimated NIBP SYS exceeds the alarm limit for eight seconds, NIBP is measured.

If the estimated NIBP SYS exceeds an alarm limit by  $\pm 20$  mmHg, NIBP is measured again. PWTT triggered measurements are indicated with a "P" on the NIBP List window.

# CAUTION

In the following cases, PWTT may trigger too many or no NIBP measurements. Check the patient condition. If necessary, change the delta PWTT threshold or set the PWTT to OFF.

- Rapid blood pressure change with vasoreflex due to vasoactive drugs, such as phenylephrine and nicardipine
- Unstable pulse wave due to poor peripheral circulation
- Too many arrhythmias
- Patient movement
- Noise on ECG due to ESU
- SpO2 measurement on foot of a child

# CAUTION

Do not rely only on the PWTT trigger NIBP measurement to monitor blood pressure changes. When it is necessary to monitor critical blood pressure change, set the appropriate interval for NIBP measurement.

#### NOTE

- NIBP measurement with PWTT is performed when ECG and SpO₂ are monitored. When ECG or SpO₂ is not monitored, PWTT appears blank on the home screen.
- To avoid too frequent NIBP measurement, PWTT does not trigger NIBP measurement within one minute of an NIBP measurement.
- If any of the following items are changed, PWTT changes discontinuously and estimated NIBP SYS might not be accurate. After changing any of these items, calibrate (measure NIBP) again.
  - "NUMBER OF ELECTRODES" setting on ECG window
  - Attachment place of the SpO₂ probe
- When using PWTT triggered NIBP measurement, set <AUTO LEAD CHANGE> on the ECG window to "OFF". If you set this to "ON", PWTT changes discontinuously and estimated NIBP SYS might not be accurate when the lead is changed.
- In the following cases, the PWTT mark disappears and PWTT triggered NIBP measurement is temporarily turned off. Remove the cause to turn on the PWTT triggered measurement.
  - Noise interference on ECG or SpO₂ and stable PWTT cannot be detected.
  - An ECG electrode or SpO₂ probe is detached and PWTT cannot be detected.
  - The ECG, SpO₂ or NIBP connector is disconnected.
  - Both the upper and lower NIBP SYS alarm limits are set to off.

# **STAT Measurement**

# WARNING

When performing long term measurement at intervals less than 2.5 minutes, perform measurements while observing the state of the patient, blood vessels and limb to ensure adequate circulation. Congestion may occur at the measurement site. When performing periodic measurement for a long time, periodically check the circulation condition.

# CAUTION

Before starting STAT or SIM mode measurement, check the measurement setting (measurement intervals).

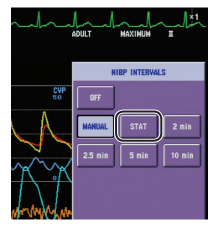
 Before STAT measurement, check the measurement setting on the NIBP MODE page of the NIBP window.

Press the [Menu] key  $\rightarrow$  NIBP key  $\rightarrow$  NIBP MODE tab.

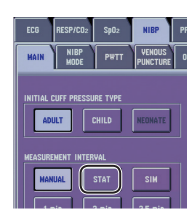
OTHER ECG RESP/CO2 Sp02 PRESS TEMP BIS CO GAS NIBP NIBP MODE MAIN PWTT OTHER STAGE 2 (INTERVAL MEASUREMENT) 5 nin START S. ----} STAT TIME MANIIAI



2. Press the [NIBP Interval] key to open the NIBP INTERVALS window to change the interval to "STAT".



The measurement modes displayed on the NIBP INTERVALS window are selected on the SYSTEM SETUP window. Refer to the Administrator's Guide.





Or,

Select STAT from the <MEASUREMENT INTERVAL> box on the MAIN page of the NIBP window.



Measurement mode "STAT"

3. Press the [NIBP Start/Stop] key to start measurement in the first stage. During measurement, the cuff inflation pressure appears.

When measurement is complete, the measured data appears on the screen and another measurement starts.

When <COMPLETION SOUND> in the SYSTEM SETUP window is set to NK1 or NK2, a sound is generated when NIBP measurement is complete. For details on the completion sound, refer to Section 3 of the Administrator's Guide.

Manual measurement is not available during the first stage of STAT measurement.

4. When the first stage is complete, measurement in the second stage starts.

To stop STAT measurement in the first stage, press the [NIBP Start/Stop] key.

To stop STAT measurement in the second stage, change the measurement mode to "MANUAL".

The periodic measurement can be stopped by pressing the [NIBP Interval] key to display the NIBP INTERVAL window and touching the OFF key on the NIBP INTERVAL window during measurement.

To perform a manual measurement between auto measurements, press the [NIBP Start/Stop] key.

#### SIM Mode Measurement

#### WARNING

When performing long term measurement at intervals less than 2.5 minutes, perform measurements while observing the state of the patient, blood vessels and limb to ensure adequate circulation. Congestion may occur at the measurement site. When performing periodic measurement for a long time, periodically check the circulation condition.

# CAUTION

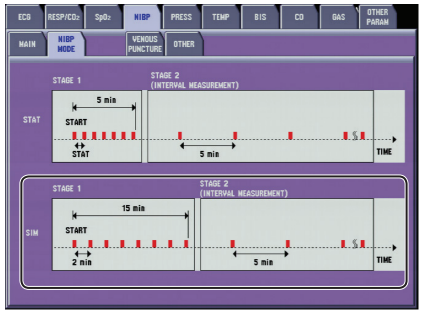
Before starting STAT or SIM mode measurement, check the measurement setting (measurement intervals).

# NOTE

The SIM mode is only available in the OR site and when SIM is set to ON on the SYSTEM SETUP window. To change the site and SIM setting, refer to the Administrator's Guide.

 Before SIM measurement, check the measurement setting on the NIBP MODE page of the NIBP window.

Press the [Menu] key  $\rightarrow$  NIBP key  $\rightarrow$  NIBP MODE tab.



- NIBP Interval
- 2. Press the [NIBP Interval] key to open the NIBP INTERVALS window to change the interval to "SIM".



The measurement modes displayed on the NIBP INTERVALS window are selected on the SYSTEM SETUP window. Refer to the Administrator's Guide.





Or,

Select SIM from the <MEASUREMENT INTERVAL> box on the MAIN page of the NIBP window.



Measurement mode "SIM"

3. Press the [NIBP Start/Stop] key to start measurement in the first stage. During measurement, the cuff inflation pressure appears.

When measurement is complete, the measured data appears on the screen and another measurement starts.

When <COMPLETION SOUND> in the SYSTEM SETUP window is set to NK1 or NK2, a sound is generated when NIBP measurement is complete. For details on the completion sound, refer to Section 3 of the Administrator's Guide.

Manual measurement is not available during the first stage of SIM mode measurement.

4. When the first stage is complete, measurement in the second stage starts.

To stop SIM measurement in the first stage, press the [NIBP Start/Stop] key.

To stop SIM measurement in the second stage, change the measurement mode to "MANUAL".

The periodic measurement can be stopped by pressing the [NIBP Interval] key to display the NIBP INTERVAL window and touching the OFF key on the NIBP INTERVAL window during measurement.

To perform a manual measurement between auto measurements, press the [NIBP Start/Stop] key.

# **Changing NIBP Settings**

Change settings on the NIBP window. The following settings can be changed for monitoring NIBP.

- Initial cuff inflation pressure
- Measurement mode and interval
- NIBP alarm limits
- Automatic measurement with PWTT on/off
- Inflate mode on/off (Available only when an Inflate Mode (iNIBP) compatible input unit is mounted on the BSM-6000K series)

The following items can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

- · Measurement end sound
- Starting NIBP auto measurement by pressing the [NIBP Interval] key
- · SIM mode measurement on or off
- Measurement mode after the monitor power is off for more than 30 minutes (when <SHOW ADMIT CONFIRMATION WINDOW> is turned off in the SYSTEM CONFIGURATION screen) when the monitor is initialized or when a patient is admitted or discharged
- Dim or hide the old measurement data
- Time after NIBP measurement for the NIBP data to be dimmed or hidden
- · Measurement program for STAT and SIM modes
- Measurement interval displayed on the NIBP INTERVALS window when the [NIBP Interval] key is pressed
- Venous puncture mode on or off and cuff inflation pressure for venous puncture
- NIBP data display color

The NIBP unit (mmHg or kPa) is the same as the pressure unit. The pressure unit is set on the SYSTEM CONFIGURATION screen. Refer to Section 2 of the Administrator's Guide.

The scale of the NIBP trendgraph on the home screen is the same scale as the trendgraph of the Review window. Refer to the Operator's Manual or Section 6 of the User's Guide Part I.

# Selecting the Initial Cuff Inflation Pressure

#### Selecting the Initial Cuff Inflation Pressure Type

When the air hose for adult/child is connected to the NIBP socket, select the initial cuff inflation pressure type. When the air hose for neonate is connected, the initial cuff inflation pressure type is automatically set for neonate.

Display the MAIN page of the NIBP window.
 Press the [Menu] key → NIBP key → MAIN tab.

2. Select the patient type in the <INITIAL CUFF PRESSURE TYPE> box.



3. Press the [Home] key to return to the home screen.

#### Setting the Cuff Inflation Pressure

Select the cuff inflation pressure for the first measurement. After the first measurement, the cuff inflation pressure is the systolic value of the previous measurement plus 30 mmHg.

The initial cuff inflation pressure changes back to the master setting when:

- The monitor power is off for more than 30 minutes and <SHOW ADMIT CONFIRMATION WINDOW> is turned off in the SYSTEM CONFIGURATION screen.
- The patient is admitted or discharged.

To change the master setting, refer to Section 3 of the Administrator's Guide.

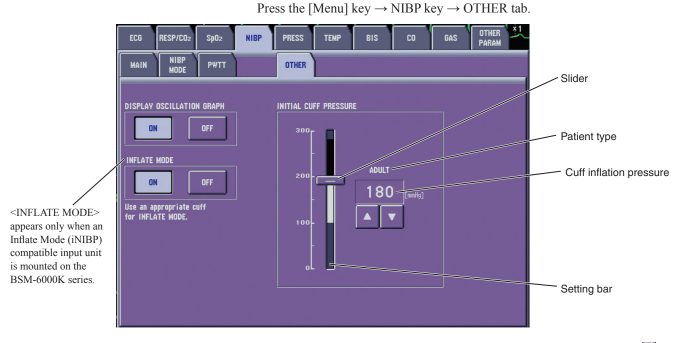
To change the initial cuff inflation pressure for neonate, the air hose for neonate must be connected to the NIBP socket.

Patient Type	Setting Range (5 mmHg/step, 1 kPa/step)	Default Setting
ADULT	100 to 280 mmHg, 13.0 to 37.0 kPa	180 mmHg, 24.0 kPa
CHILD	100 to 280 mmHg, 13.0 to 37.0 kPa	140 mmHg, 19.0 kPa
NEONATE	70 to 145 mmHg, 9.0 to 19.0 kPa	100 mmHg, 13.0 kPa

#### NOTE

When the air hose for neonates (1.5 m) is connected to the monitor and the initial cuff pressure is set to 125 mmHg or more, the actual pressure may be less than the setting.

1. Select the patient type on the MAIN page. Refer to the previous procedure.



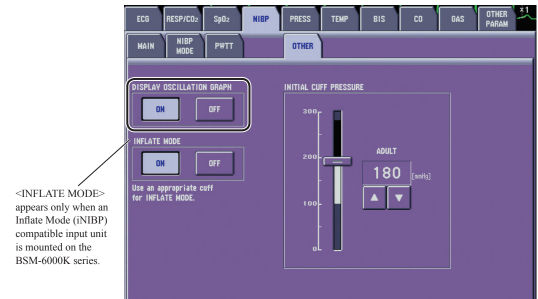
2. Display the OTHER page of the NIBP window.

- Touch and drag the slider to the desired level on the setting bar. Use the or key to adjust the setting.
- 4. Press the [Home] key to return to the home screen.

# **Displaying the Oscillation Graph**

You can display the oscillation graph when:

- NUMERIC PARAMETER AREA is set to LEFT SIDE or SIDE + LARGE BOTTOM on the SYSTEM SETUP screen
- DISPLAY OSCILLATION GRAPH is set to ON on the OTHER page of the NIBP window
- · Only a few parameters are monitored
- 1. Display the OTHER page of the NIBP window.
  - Press the [Menu] key  $\rightarrow$  NIBP key  $\rightarrow$  OTHER tab.



User's Guide Part II BSM-6000

- 2. Touch the ON or OFF key in the <DISPLAY OSCILLATION GRAPH> box to turn the oscillation graph display on or off.
- 3. Press the [Home] key to return to the home screen.

# **Turning Inflate Mode On or Off**

This setting is only available when an Inflate Mode (iNIBP) compatible input unit is mounted on the BSM-6000K series.

Select whether to perform NIBP measurement in inflate mode.

# WARNING

When measuring NIBP in INFLATE MODE, use a cuff specified by Nihon Kohden. If an unspecified cuff is used, correct NIBP measurement might not be performed.

Display the OTHER page of the NIBP window.
 Press the [Menu] key → NIBP key → OTHER tab.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	co	GAS	OTHER Param	*1
MAIN	NIBP Mode	PWTT		OTHER						
INFLATE USE an a		OFF OFF		INITIAL CU 300 2000 100		ADULT	[nnHg]			

- 2. Touch the ON or OFF key in the <INFLATE MODE> box to turn the inflate mode on or off.
- 3. Press the [Home] key to return to the home screen.

# **Changing the NIBP Alarm Limits**

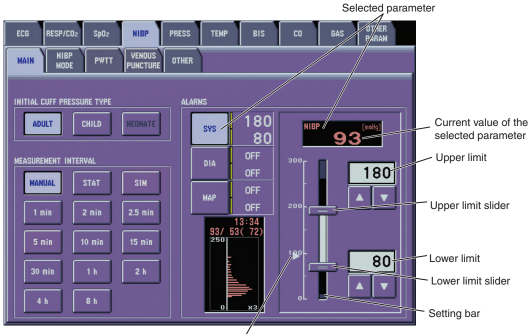
# CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

You can set the upper and lower systolic, diastolic and MAP NIBP alarm limits on the NIBP window. You can set all alarms, including the upper and lower NIBP alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I).

# Setting Range

- Upper limit: 15 to 260 mmHg in 5 mmHg steps (1.5 to 35.0 kPa in 0.5 kPa steps), OFF (default setting: Systolic: ADULT-180 mmHg (24.0 kPa), CHILD-140 mmHg (18.5 kPa), NEONATE-100 mmHg (13.5 kPa), Diastolic: OFF, MAP: OFF)
- Lower limit: OFF, 10 to 255 in 5 mmHg steps (1.0 to 34.5 kPa in 0.5 kPa steps) (default setting: Systolic: ADULT-80 mmHg (10.5 kPa), CHILD-65 mmHg (8.5 kPa), NEONATE-50 mmHg (6.5 kPa), Diastolic: OFF, MAP: OFF)
- Display the MAIN page of the NIBP window.
   Press the [Menu] key → NIBP key → MAIN tab.
- Touch the SYS key to change the systolic alarm setting. Touch the DIA key to change the diastolic alarm setting. Touch the MAP key to change the mean alarm setting.



Current value of the selected parameter

Touch and drag the slider to the desired level on the setting bar. Use the ▲ or ▼ key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.

4. Press the [Home] key to return to the home screen.

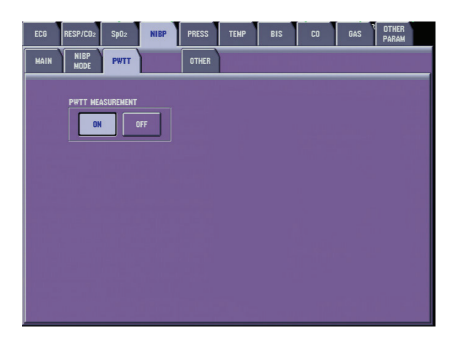
# Turning PWTT Trigger NIBP Measurement On or Off

#### NOTE

- PWTT is not available for BSM-6000A series (the PWTT tab is not displayed).
- Connect an air hose for children or adults to turn the PWTT trigger NIBP measurement on or off.
- Automatic measurement with PWTT is not available when using the AY-631P, AY-633P, AY-651P or AY-653P input unit or BSM-1733 or BSM-1753 bedside monitor. PWTT is only available when using Nihon Kohden probe for monitoring SpO₂.
- Automatic measurement with PWTT is not available when the SpO₂ measurement is performed with an SpO₂ probe connected to the MULTI socket on the AY-661P, AY-663P, AY-671P or AY-673P input unit, BSM-1763 or BSM-1773 bedside monitor, AA-672P or AA-674P smart expansion unit or JA-694PA data acquisition unit.
- PWTT is not available when site is NICU or the patient type is Neonate.
- PWTT is not available when an air hose for neonates is connected.

You can select PWTT trigger NIBP measurement on or off.

- Display the PWTT page of the NIBP window.
   Press the [Menu] key → NIBP key → PWTT tab.
- 2. Touch the ON or OFF key in the <PWTT MEASUREMENT> box to turn auto measurement with PWTT on or off.



3. Press the [Home] key to return to the home screen.

# **Using Venous Puncture Mode**

In venous puncture mode, the cuff is inflated to a preset target pressure to constrict the flow of venous blood and distend the vein for venous puncture.

The cuff automatically deflates 2 minutes after inflation in ADULT/CHILD mode and 70 seconds after inflation in NEONATE mode. The cuff can also be deflated by the operator at any time.

To use venous puncture mode, venous puncture mode must be set to ON and the target cuff pressure must be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

# CAUTION

Do not perform venous puncture on the same arm where NIBP is measured. This may cause infusion backflow or internal hemorrhage at the puncture.

# NOTE

Venous puncture mode is available in the following modes:

- Manual measurement mode
- STAT (continuous) measurement mode (not available during measurement)
- Auto (periodic) measurement mode (not available during measurement and not available when waiting for next measurement)
- SIM measurement mode (Not available during measurement and not available when waiting for next measurement)
- Display the VENOUS PUNCTURE page of the NIBP window.
   Press the [Menu] key → NIBP key → VENOUS PUNCTURE tab.

Or,

Touch the VENOUS PUNCTURE key if venous puncture assigned to function key. For details on function keys, refer to Section 3 of the Administrator's Guide.



- Touch the START key on the VENOUS PUNCTURE window. The cuff starts inflating and the remaining time until cuff deflation is shown in the <REMAINING TIME> box.
   The cuff inflation can be stopped at any time by touching the STOP key on the VENOUS PUNCTURE window or by displaying another window.
- 3. Press the [Home] key to return to the home screen.

# Section 6 IBP Monitoring

General	6.2
Preparing for Blood Pressure Monitoring	6.4
Preparation Flowchart	6.4
Selecting the Blood Pressure Measuring Device	6.4
Blood Pressure Transducers	6.5
IBP Connection Cords	6.6
JP-940P IBP Connection Box	6.6
Installing the Blood Pressure Measuring Device	6.7
Connecting Cables to the Unit	6.7
Assembling the Transducer	6.8
Adjusting Zero Balance	6.10
Zero Balance Mode	6.10
Adjusting Zero Balance	6.10
Memorizing the Zero Balance Values	6.13
The CHECK ZERO Page	6.13
Monitoring IBP	6.14
IBP Information on the Home Screen	6.14
Changing IBP Settings	6.16
Changing the Label	6.16
Types of Labels	6.17
Changing the Labels	6.17
Changing the Scale	6.18
Changing the IBP and Pulse Rate Alarm Limits	6.19
Selecting the Mode for Calculating IBP	6.21
Selecting the Data Display Mode on the Home Screen	6.22
Displaying CPP On or Off	6.22
Automatically Use ET Mode for Calculating Mean CVP	6.23
Changing the Sync Sound Source	6.24
Selecting Sync Sound Pitch	6.25
Selecting the IBP Waveform Display Mode	6.26
Displaying PPV or SPV on the Home Screen	6.27
Selecting PPV or SPV Display on the Home Screen	6.27
Changing PPV or SPV Average Time	6.29

# General

Invasive blood pressure and intracranial pressure (ICP) are measured and monitored by connecting the blood pressure measuring device to the units. Up to 7 channels can be measured (1 socket, 1 channel).

#### Using the Output Signal from the ECG/BP OUT Socket

# CAUTION

When using the output signal from the monitor as the synchronization signal for other equipment such as an IABP (intra-aortic balloon pump) or defibrillator:

- Set the timing of the IABP by checking the waveform on the IABP screen.
- Check the condition of the bedside monitor at all times. The output signal may become unstable.
- Check that the delay time of the output signal is within the range of the connected equipment.

# CAUTION

Only a Nihon Kohden defibrillator can use the output signal from the monitor as a synchronization signal. Check that the delay time of the output signal (heart rate trigger 20 ms maximum) is within the range of the connected defibrillator.

# NOTE

- When using an IBP waveform as a synchronization signal for other equipment, connect the IBP line to the MULTI socket. The IBP waveform that is used for the synchronization signal depends on the "IBP ANALOG OUT" setting in the SYSTEM SETUP window.
  - When "IBP ANALOG OUT" is set to FIXED POSITION: The IBP line connected to the top MULTI socket is used.
  - When "IBP ANALOG OUT" is set to HIGHEST PRIORITY LABEL: When more than one IBP waveform is acquired, the IBP waveform of the highest priority label is used.
     IBP label priority:

ART > ART2 > RAD > DORS > AO > FEM > UA > LVP > P1 > P2 > P3 > P4 > P5 > P6 > P7

- Analog ECG, analog BP and heart rate trigger output are not available when an AY-660P input unit is used.
- The output signal from the ECG/BP OUT socket may become unstable in the following conditions.
  - Electrode is dry or detached.
  - Electrode lead is damaged or disconnected from the electrode.
  - Electrode lead is pulled.
  - AC interference or EMG noise superimposed.
  - Air bubbles or blood clog in the circuit for monitoring IBP.
  - Cord or cable is disconnected or damaged.
- All instruments which are to be connected to the ECG/BP OUTPUT socket must use a YJ-910P or YJ-920P ECG/BP output cable and comply with the IEC 60601-1 safety standard for medical equipment.

The following shows the delay time of the output signal.

Output Signal	Delay Time
ECG	20 ms
BP	40 ms
Heart rate trigger	20 ms

6

# **Preparing for Blood Pressure Monitoring**

# **Preparation Flowchart**

#### NOTE

When using the JA-690PA or JA-694PA data acquisition unit, the MULTI sockets on the data acquisition unit cannot be used for IBP output. Use the MULTI sockets on the input unit, smart expansion unit or the BSM-1700 series bedside monitor.

- 1. Select the blood pressure measuring device.
- 2. Install the blood pressure measuring device, connect the blood pressure transducer to the IBP connection cord, and connect the IBP connection cord to the MULTI socket. For details, refer to the instruction manual provided with the blood pressure transducer and measuring kit.
- 3. Insert the catheter into the patient.
- 4. Perform zero balance adjustment.
- 5. Change necessary settings.
- Start measurement (Start monitoring). After zero balance adjustment, you can start IBP measurement and monitoring.

# **Selecting the Blood Pressure Measuring Device**

Select the appropriate blood pressure measuring device according to the purpose.

# WARNING

All parts, except for transducers, must be non conductive. Otherwise, the discharged energy may cause electrical shock to the operator during defibrillation.

# CAUTION

Do not reuse disposable parts and accessories.

6

### **Blood Pressure Transducers**

Pressure Transducer	IBP Connection Cord	Meas	uring Kit	Other Parts	Domo	Fixing Device
		Monitoring Kit	Pressure Tubing	Criti Flo	Dome	Transducer Holder
P23XL-1	JP-900P	SCK-520*		TA-4004 TA-4005*	TA-1011* TA-1011D* TA-1015T TA-1010ND	ZY-101U* + adapter 2
P10EZ-1	JP-900P	SCK-512* SCK-560			TA-1017M TA-1019M TA-1017 TA-1018* TA-1019*	G-TBG2 G-TMM G-UMM

#### Argon Medical Devices Reusable Blood Pressure Transducers

#### Argon Medical Devices Disposable Blood Pressure Transducers (DX Series)

Monitoring Kit DX Series	IBP Connection Cord	Other Parts	Fixing Device
DX-100*			
DX-200*			
DX-300*			
DX-312*		_	
DX-360*	JP-900P		G-TBG2 G-TMM
DX-360R*			G-UMM
DX-360TT*			
DX-360SD*		Safe needle TA-BPN + arterial blood sampler QS-90	
SCKD-5005*			

# Edwards Lifesciences (Baxter) Disposable Blood Pressure Transducers (TruWave)

Edwards Lifesciences (Baxter) blood pressure transducers are available direct from Edwards Lifesciences (Baxter) (www.edwards.com) or their suppliers.

Monitor Kit	IBP Connection Cord	Fixing Device		
MN12030US (TW)*				
MN12030UW (TW)*	JP-920P			
MN12030UT (TW)*		59-UH4 59-DTS-C		
MP-5100 (TW)*		55-015-0		
MP-5200 (TW)*				

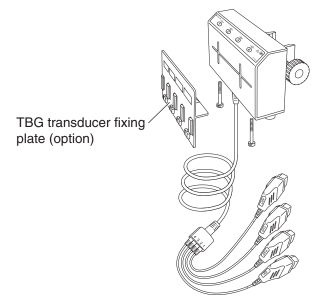
* These parts have not been checked for compliance with the MDD (Medical Device Directive). For EC member countries, Nihon Kohden recommends the use of parts that comply with MDD.

# The IBP connection cord connector has a memory chip for saving site label and zero balance adjustment values. Attach the blood pressure site label of the saved site. JP-900P: For Argon Medical Devices blood pressure transducers JP-911P: For Integra NeuroSciences Camino® MPM-1 multi-parameter monitors JP-920P: For Edwards Lifesciences (Baxter) blood pressure transducers JP-960P: For Biosensor blood pressure transducers JP-910P: For other blood pressure transducers JP-900P JP-910P JP-911P JP-920P Connector Attach the blood pressure site label. Blood pressure site label

**IBP Connection Cords** 

# JP-940P IBP Connection Box

For connecting an Argon Medical Devices's Life Kit DX series disposable blood pressure transducer to the unit, an optional TBG transducer fixing plate is required.

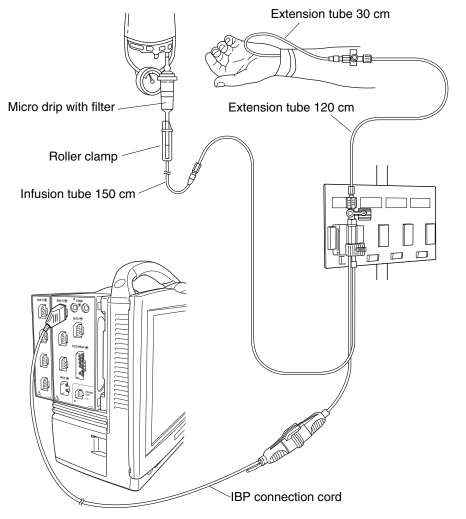


6

# Installing the Blood Pressure Measuring Device

The following describes installing the DX-360 Argon Medical Devices disposable blood pressure transducer. When using other blood pressure transducers and measuring kits, refer to the respective instruction manuals.

#### **Typical Configuration Example**

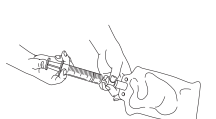


#### **Connecting Cables to the Unit**

- 1. Connect the blood pressure transducer to the IBP connection cord.
- 2. Connect the IBP connection cord to the MULTI socket.

# NOTE

When connecting the IBP connection cord to the unit after assembling the transducer and filling the tubes with saline solutions, make sure that the connector is not wet.



# Assembling the Transducer

#### NOTE

- For caution and usage of the transducer, refer to the manual of the transducer.
- The DX series disposable transducers are sterilized by EOG. Keep them clean after opening.
- Check that connectors and caps are firmly connected and the 3-way stopcock are directed to the correct way.
- The 3-way stopcocks and blood pressure tube openings are protected from contamination by the white aerated caps. Keep these white caps on until the solution is filled in completely. After filling the solution, replace the white caps with the yellow sealing caps which are in the separate bag.
- 1. Inject 1 to 2 units of heparin into 1 mL sterilized physiological saline solution.

# NOTE

Do not mix the solution yet.

2. Insert the needle at the tip of the micro-drip into the hole on the physiological saline pack.

- 3. Pressurize the physiological saline pack with your hand by pressing the flush cap to remove air from the pack.
  - 4. When the solution in the micro-drip chamber is about 1/3 full (the stainless needle is in the solution), turn the physiological saline pack upside down and mix the physiological saline solution and heparin.
  - 5. Place the saline pack in the pressure bag and hang the pressure bag on the stand.
  - 6. Press the flush cap to completely fill the tube with saline solution.

# NOTE

Tap the bottom part of the micro-drip to remove air bubbles from under the filter.



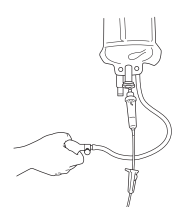
6

7. Fill in the transducer with the saline solution. Remove air bubbles by pressing the flush cap at above the saline pack, then bringing the flush cap down.

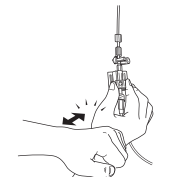
If the air bubbles cannot be removed from the transducer:

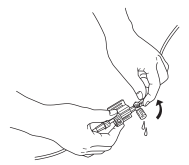
- i) Hold the transducer higher than the saline pack to flow the saline solution back into the saline pack and fill the transducer again.
- Tap the transducer lightly and flush the transducer slowly. Do not tap too hard because the air bubbles may break into small bubbles which are difficult to remove.
- iii) Check that there are no air bubbles in the transducer, tubes and 3-way stopcocks.

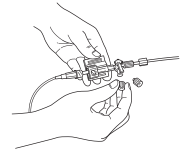
8. Replace the white aerated caps with the yellow sealing caps.



- Pressurize the pressure bag to 300 mmHg (40.0 kPa). The solution in the micro-chip chamber is about a third to half full. At this pressure, the drip rate should be 2 to 4 drops/min.
- 10. Check all connections and that there is no leakage in the circuit.
- 11. After about 30 minutes, check the pressure of the pressure bag and drip rate. Also check that there is no leakage in the circuit.







# **Adjusting Zero Balance**

#### NOTE

There is no alarm for 30 seconds after adjusting zero balance.

Adjust zero balance in the following cases. Zero balance adjustment is important for accurate IBP measurement.

- Before starting measurement.
- When the patient moved so that the height of the heart changed.
- When the height of the blood pressure transducer changes.
- When changes in the measured value are expected due to measurements over a long period of time or due to changes in the ambient temperature (check the pressure when exposed to air).
- IBP connection cord or transducer is changed.

When the zero balance is not adjusted, the "ZERO IMBALANCE" message is displayed beside each IBP value.

# Zero Balance Mode

There are two modes for adjusting zero balance.

All zero

Zero balance of all blood pressure lines exposed to air, except for ICP, is performed at the same time.

Touch the ZERO ALL key on the PRESS window. The zero all function can also be assigned to one of the function keys. For details on the function keys, refer to Section 3 of the Administrator's Guide.

Adjust zero balance separately for ICP (intracranial pressure).

#### • Individual zero

The zero balance is adjusted individually for one pressure line. Touch the ZERO CAL key on the PRESS window of the IBP label (or ICP window for the ICP).

When using the optional JP-940P IBP Connection Box, the zero balance keys on the box can be used for each line.

#### **Adjusting Zero Balance**

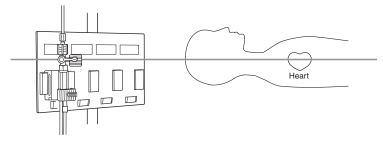
1. When zero balance is not adjusted, the following dialog box appears.



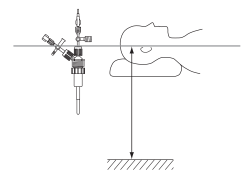
2. Touch the YES key to adjust zero balance. When the YES key is touched, the MAIN page of the PRESS window appears. Adjust zero balance by doing the following steps.

When the NO key is touched, the monitor starts monitoring IBP by using the zero balance value memorized in the connector of the IBP connection cord and the "ZERO IMBALANCE" messages disappear. The IBP values appear on the screen. If necessary, adjust zero balance by doing the following steps.

3. Move the dome up or down so that the 3-way stopcock on the transducer is at the level of the right atrium of the patient and open the air release opening of the 3-way stopcock to air.

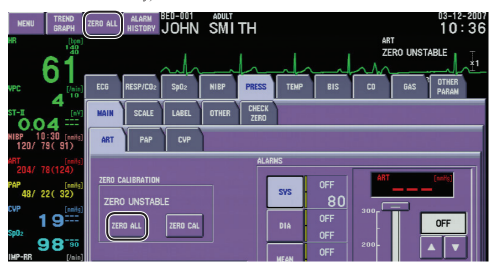


When measuring the intracranial pressure, adjust the 3-way stopcock of the catheter to the level of the ventricle and open the air release opening of the 3-way stopcock to air.

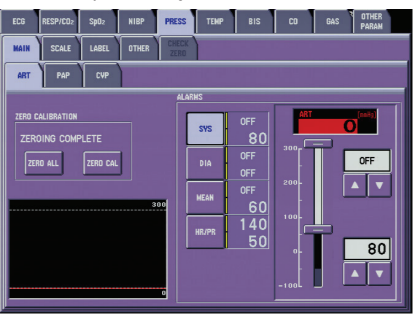


- 4. Perform zero balance adjustment.
  - All Zero

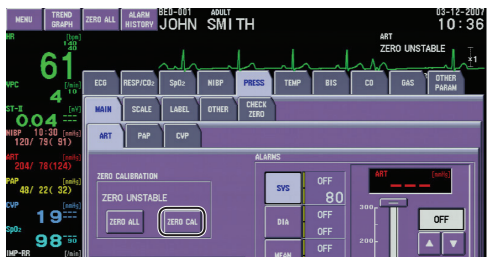
Touch the ZERO ALL function key on the home screen or the ZERO ALL key on the MAIN page of the PRESS window. (Press the [Menu] key  $\rightarrow$  PRESS key)



When the "ZEROING COMPLETE" message is displayed on the screen, zero balance adjustment is complete.



- Individual Zero
  - Display the MAIN page of the desired label on the PRESS window.
     Press the [Menu] key → PRESS key → MAIN tab → label tab.
  - ii) Touch the ZERO CAL key.



When the "ZEROING COMPLETE" message is displayed, zero balance adjustment is complete.

5. Close the 3-way stopcock.

After adjusting zero balance and closing the 3-way stopcock, IBP is ready to be measured. The IBP value and blood pressure waveform appear on the screen.

### Memorizing the Zero Balance Values

The zero values are saved in memory in the connector of the IBP connection cord when zero balance is performed. Therefore, you don't need to adjust the zero balance again when connecting the IBP connection cord to the different socket.

# The CHECK ZERO Page

This page becomes active when zero balance is not adjusted. Zero balance can also be adjusted on the CHECK ZERO page.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	^R OTHER PARAM
MAIN	SCALE	LABEL	OTHER	CHECK ZERO					
ZEROING ART CVP	07-	02-2008 02-2008				NG NEEDEI VES	_	ND	

# **Monitoring IBP**

When the 3-way stopcock is closed after zero balance, you can start IBP monitoring.

# **IBP Information on the Home Screen**

The blood pressure waveform and scale correspond to the color of the IBP values displayed.

There are three ways of displaying the IBP waveforms: common, separate or dual. The type of scale can be changed on the OTHER page of the PRESS window or WAVES page of the DISPLAY window. Refer to the "Selecting the IBP Waveform Display Mode" section.

#### When Monitoring 3 Channels on Common Scale

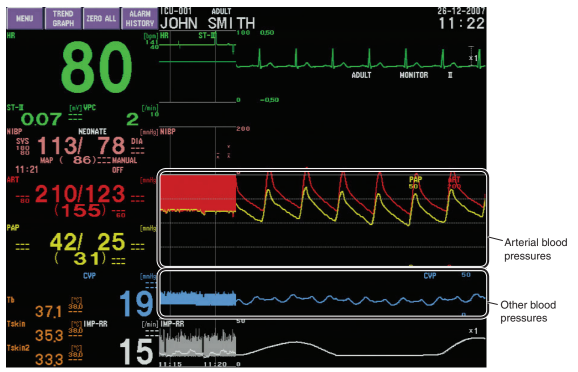


6



When Monitoring 3 Channels on Separate Scale

When Monitoring 3 Channels on Dual Scale



# **Changing IBP Settings**

Change settings on the IBP window. The following settings can be changed for monitoring IBP.

- Label
- Scale
- IBP alarm limits
- Adjust zero balance. Refer to the "Adjusting Zero Balance" section.
- IBP calculation mode
- Numeric data display mode
- CPP display on or off (on the ICP window only)
- Auto ET mode for CVP mean calculation on/off (on the CVP window only)
- Sync source
- Sync sound pitch
- Pulse rate display on or off
- Waveform display mode (scale mode)
- PPV/SPV display on or off
- PPV/SPV average time

The pressure unit (mmHg or kPa) can be set on the SYSTEM CONFIGURATION screen. Refer to Section 2 of the Administrator's Guide.

The noise filter and IBP data display color can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

The IBP waveform sweep speed and the displayed IBP parameters on the home screen can be selected on the DISPLAY window. Refer to Section 3 of the User's Guide Part I.

#### **Changing the Label**

At shipment, the blood pressure lines are labeled as P1 to P7. You can use these labels, but it is recommended to label the site properly for proper processing of the waveform.

The labels are saved in memory in the connector of the IBP connection cord. Once the label is set, you don't need to set the label again when the IBP connection cord is connected to a different socket.

If the IBP connection cord whose label is set by another monitor and which the label is not used on this monitor is connected to this monitor, the label appears from P1 to P7.

Setting labels is important for the following reasons.

- · Prevents confusion of the blood pressure lines
- Measures the PCWP (Pulmonary Capillary Wedge Pressure) from the PAP (Pulmonary Artery Pressure)

- Lists the ART (Arterial Pressure), PAP (Pulmonary Artery Pressure), and CVP (Central Venous Pressure) values in the hemodynamics table
- Calculates CPP (Cerebral Perfusion Pressure) from the ICP (Intracranial Pressure) and the highest priority arterial blood pressure value when measuring the ICP <u>Priority</u>

ART, ART2, RAD, DORS, AO and FEM

- The display area of the blood pressure line measured is determined by the priority of the labels.
- The pulse rate is counted according to the priority of the blood pressure labels.

#### **Types of Labels**

There are 15 labels. The labels are listed in the display priority.

ART:	Arterial Pressure
	Up to two blood pressure lines can be set (ART, ART2)
RAD:	Radial Artery Pressure
DORS:	Dorsal Artery Pressure
AO:	Aortic Pressure
FEM:	Femoral Artery Pressure
UA:	Umbilical Artery Pressure
LVP:	Left Ventricular Pressure
P1 to P7:	Up to 7 blood pressure lines can be set.
UV:	Umbilical Venous Pressure
PAP:	Pulmonary Artery Pressure
CVP:	Central Venous Pressure
RAP:	Right Atrial Pressure
RVP:	Right Ventricular Pressure
LAP:	Left Atrial Pressure
ICP, ICP2 to ICP4:	Intracranial Pressure
	Up to 4 pressure lines can be set.

#### **Changing the Labels**

- Display the LABEL page of the PRESS window.
   Press the [Menu] key → PRESS key → LABEL tab.
- 2. On the LABEL page, touch the MULTI socket key corresponding to the MULTI socket to which the IBP connection cord of the blood pressure line you want to label is connected.

6

EC	G RESPIC	Dz SpOz	NIBP	PRESS	ТЕМР	BIS	CO	GAS OTH PAR	
	IN SCA	LABEL	OTHER	CHECK ZERO					
					SELECTABLE	TEMS			1
		\ 🚯 '	••		P1	ART	UV	ICP	
			(		P2	ART2	PAP	ICP2	
					P3	RAD	CVP	ICP3	
	ā	CVP			P4	DORS	RAP	ICP4	
					P5	AO	R₩P		
	PAP		Ē		PG	FEM	LAP		
					P7	UA	LVP		

3. Select the label appropriate for the blood pressure line from the <SELECTABLE ITEMS> box.

MULTI socket key

#### NOTE

The blood pressure label is fixed to ART when a JP-600P APCO/IBP processor is used.

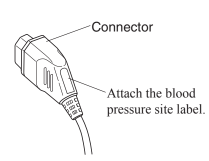
- 4. Attach the blood pressure site label to the connector of the IBP connection cord.
- 5. To set the label of another blood pressure line, repeat steps 2 to 4.
- 6. Press the [Home] key to return to the home screen.

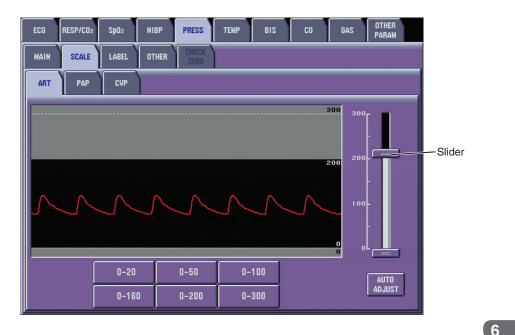
# **Changing the Scale**

The scale can be individually changed for every blood pressure line for easy monitoring of the blood pressure waveform. The same scale is used on both the home screen and PRESS window (or ICP window).

- Display the SCALE page of the IBP label on the PRESS window.
   Press the [Menu] key → PRESS key → SCALE tab → IBP label tab.
- 2. Select the scale by touching the desired scale key. Use the sliders to adjust the scale.

Or, touch the AUTO ADJUST key to automatically select to the appropriate scale for the displayed waveform.





To change the scale of another blood pressure line, repeat steps 1 and 2.

3. Press the [Home] key to return to the home screen.

## Changing the IBP and Pulse Rate Alarm Limits

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

You can set the upper and lower systolic, diastolic and mean IBP alarm limits of all monitoring labels and pulse rate alarm limits of the highest priority arterial blood pressure on the PRESS window. You can set all alarms, including the upper and lower IBP alarm limits and pulse rate alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I). The pulse rate alarm limits can also be changed on the SpO₂ window.

For CVP, RAP, LAP and ICP lines, only the mean alarm limits can be set.

#### **Setting Range**

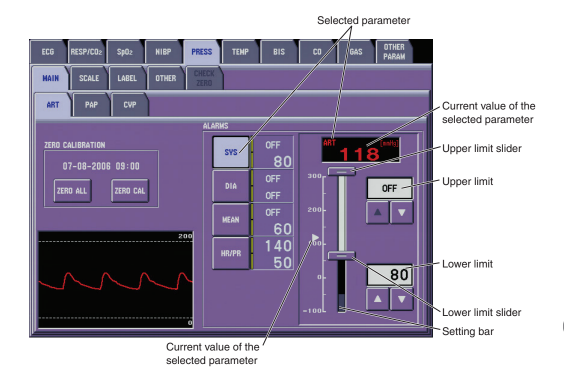
#### NOTE

If "EXT TACHY" or "EXT BRADY" are set to ON, the "ALARM CAP" setting for the "HR/PR" cannot be set. To apply the "ALARM CAP" setting for the "HR/PR", set "EXT TACHY" and "EXT BRADY" to OFF.

IBP upper limit: -48 to +300 mmHg in 2 mmHg steps (-6.0 to +40.0 kPa in 0.5 kPa steps), OFF*1 (default setting: SYS All labels: OFF DIA All labels: OFF MEAN All labels: OFF) IBP lower limit: OFF, -50 to +298 mmHg in 2 mmHg steps (-6.5 to +39.5 kPa

in 0.5 l	xPa steps)*1						
(defaul	t setting: SYS	ART/ART2/RAD/DORS/AO/FEM:					
		ADULT-80 mmHg (10.5 kPa),					
		CHILD-66 mmHg (8.5 kPa),					
		NEONATE-50 mmHg (6.5 kPa)					
		Other labels: OFF					
	DIA	All labels: OFF					
	MEAN	ART/ART2/RAD/DORS/AO/FEM:					
		ADULT-60 mmHg (8.0 kPa),					
		CHILD-46 mmHg (6.0 kPa),					
		NEONATE-30 mmHg (4.0 kPa)					
		Other labels: OFF)					
HR/PR upper limit:	When <sync< td=""><td>SOURCE&gt; is set to ECG:</td></sync<>	SOURCE> is set to ECG:					
	16 to 300 beats	/min in 1 beat/min steps, OFF*1*2					
	When <sync< td=""><td>SOURCE&gt; is set to PRESS or SpO₂:</td></sync<>	SOURCE> is set to PRESS or SpO ₂ :					
	31 to 300 beats	/min in 1 beat/min steps, OFF*1*2					
	When EXT TACHY alarm is set to ON:						
	16 to EXT TAC	16 to EXT TACHY alarm limit in 1 beat/min steps*1*2					
	(default setting	: ADULT-140, CHILD-170,					
	NEONATE-20	0)					
HR/PR lower limit:	When <sync< td=""><td>SOURCE&gt; is set to ECG:</td></sync<>	SOURCE> is set to ECG:					
	OFF, 15 to 299	beats/min in 1 beat/min steps*1*2					
		SOURCE> is set to PRESS or SpO ₂ :					
	OFF, 30 to 299	beats/min in 1 beat/min steps*1*2					
		ADY alarm is set to ON:					
	EXT BRADY a	alarm limit to 299 in 1 beat/min steps*1*2					
		: ADULT-50, CHILD-75,					
	NEONATE-10	0)					
		the SYSTEM CONFIGURATION screen is					
"ALARM CAP" setting of	•	P and CVP) and HR/PR are affected by the					
		ARM MANAGEMENT> on the SYSTEM					
CONFIGURATION scree	en is turned on and "A	LARM PRIORITY" on the SYSTEM SETUP					
window is set to CRISIS,	the alarm setting is se	et to the alarm master setting.					
	•	ibel on the PRESS window.					
Press the [Menu] ke	$ey \rightarrow PRESS key$	$\rightarrow$ MAIN tab $\rightarrow$ IBP label tab.					
2. Touch the SYS key	to change the sys	tolic alarm setting					
2. Touch the DIA key	• •	•					
Touch the MEAN k	•	-					
		-					
Touch the HK/PK K	ey to change the	heart rate/pulse rate alarm setting.					

#### 6. IBP MONITORING



Touch and drag the slider to the desired level on the setting bar. Use the sor key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.

4. Press the [Home] key to return to the home screen.

#### Selecting the Mode for Calculating IBP

There are two calculation modes for displaying the IBP values.

- STANDARD: The IBP values are calculated by moving average. The monitor averages the latest 8 consecutive pulses and displays this average as the IBP value. When a new pulse is detected, the IBP value is recalculated using the latest 8 pulses. The IBP value display is updated every 3 seconds.
  PEAK: The systolic, diastolic and mean values of the highest pulse wave in the latest 8 consecutive pulses are displayed as the IBP values. The IBP value display is updated every 3 seconds.
  When connected IABP causes the IBP values to vary greatly, use PEAK to improve measurement accuracy.
- Display the OTHER page of the PRESS window.
   Press the [Menu] key → PRESS key → OTHER tab.

2. Select either STANDARD or PEAK in the <CALCULATION METHOD>

#### box.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM
MAIN	SCALE	LABEL	OTHER	CHECK ZERO					
SYNC SI	G PRI SPLAY DN	OFF	SpO2	CALCULATION STANDARD CPP DISPLA	PEAK	^ [		SYS/DIA (MEAN) Max/Min (MEAN)	MEAN

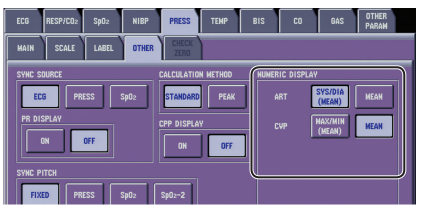
3. Press the [Home] key to return to the home screen.

# Selecting the Data Display Mode on the Home Screen

The displaying mode of the IBP/ICP values can be selected for the home screen. Select this display mode for every blood pressure line.

SYS/DIA/(MEAN):	Displays the systolic blood pressure (SYS), diastolic blood					
	pressure (DIA) and the averaged blood pressure (MEAN).					
MEAN:	Displays only the averaged blood pressure.					

- Display the OTHER page of the PRESS window.
   Press the [Menu] key → PRESS key → OTHER tab.
- 2. Select display mode for each label in the <NUMERIC DISPLAY> box.



3. Press the [Home] key to return to the home screen.

# **Displaying CPP On or Off**

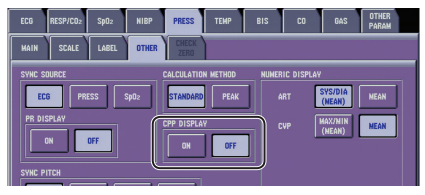
When monitoring ICP, CPP (cerebral perfusion pressure) display on the home screen can be set to on or off.

Display the OTHER page of the PRESS window.
 Press the [Menu] key → PRESS key → OTHER tab.

#### 6. IBP MONITORING

6

2. Select ON or OFF in the <CPP DISPLAY> box to set CPP display on or off.



3. Press the [Home] key to return to the home screen.

#### Automatically Use ET Mode for Calculating Mean CVP

The ET mode mean calculation uses the  $CO_2$  signal to calculate the end tidal mean CVP. In this mode, the mean CVP value is stable and less affected by respiration. When  $CO_2$  is monitored in mainstream method with the TG-900P, TG-920P, TG-950P, TG-970P or TG-980P  $CO_2$  sensor kit, you can set the monitor to use the ET mode for the CVP mean calculation.

- On: Automatically uses the ET mode to calculate the mean CVP. When CO₂ is not monitored in mainstream method with the TG-900P, TG-920P, TG-950P, TG-970P or TG-980P CO₂ sensor kit, the mean CVP is calculated in normal mode. When the ET mode is used, "CVP_ET" appears for the CVP value on the home screen.
- Off: The mean CVP is calculated in normal mode every 3 seconds.

#### NOTE

- To use the ET mode, CO₂ must be monitored with the TG-900P, TG-920P, TG-950P, TG-970P or TG-980P CO₂ sensor kit.
- In the following cases, the mode automatically changes from ET to normal mode:
  - Cannot detect changes from expiration to inspiration for more than 20 seconds.
  - The CO₂ sensor connector is not connected or disconnected from the socket.
  - CO₂ cannot be monitored due to CO₂ sensor failure
  - $CO_2$  is not monitored with a TG-900P, TG-920P, TG-950P, TG-970P or TG-980P  $CO_2$  sensor kit.
- When the ET mode is used, the mean CVP might not be calculated at the appropriate end-tidal point due to the CO₂ sensor attachment or patient's respiration state. When using the ET mode, check that the CVP value is appropriate by reading the CVP waveform on the screen.
- The mean CVP value obtained by the ET mode might not be accurate due to patient movement or unstable respiration.
- When "NUMERIC DISPLAY" is set to SYS/DIA (MEAN), the ET mode is used for the calculation, but "CVP" appears instead of "CVP_ET" for the CVP value on the home screen.

- Display the OTHER page of the PRESS window.
   Press the [Menu] key → PRESS key → OTHER tab.
- Select ON or OFF in the <CVP AUTO ET MODE> box to set auto ET mode for CVP on or off.

PR DISPLAY	CPP DISPLAY	CVP	MAX/MIN (MEAN) MEAN
SYNC PITCH			
FIXED PRESS Sp02	Sp02-2		
PRESS SCALE	CVP AUTO ET MODE		
SEPARATE COMMON DUAL	ON OFF		
PPV/SPV DISPLAY	PPV/SPV AVERAGE TIME		

3. Press the [Home] key to return to the home screen.

#### **Changing the Sync Sound Source**

You can select ECG,  $SpO_2$  pulse ( $SpO_2$ ) or arterial blood pressure pulse (PRESS) as the sync source. When the arterial blood pressure pulse is selected, the blood pressure of the highest priority label is used. The sync source can also be changed on the ECG and  $SpO_2$  windows.

When pulse wave and pressure waveform are irregular because of an IABP, select ECG.

#### NOTE

- When heart rate is unstable because of an ESU, select SpO₂ or PRESS.
- When the SpO₂ connection cord is disconnected or the SpO₂ probe is detached and an alarm occurs, the sync source changes to ECG (HR). The sync source returns to SpO₂ when the SpO₂ is measured again.
- When PRESS is selected while monitoring low blood pressure, the pulse rate becomes small and might not be displayed correctly.
- The SpO₂-2 cannot be set to the sync sound source.

When the sync source is set to ECG and ECG is not measured, there is no sync sound.

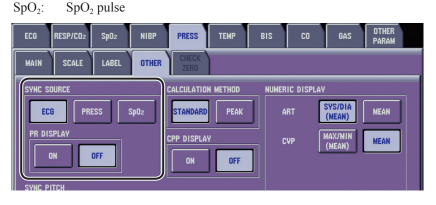
When  $SpO_2$  or PRESS is selected, the pulse rate is displayed to the left of the heart rate on the screen and the sync mark synchronizes with the pulse.

Display the OTHER page of the PRESS window.
 Press the [Menu] key → PRESS key → OTHER tab.

2. Select the sync source in the <SYNC SOURCE> box.

ECG: QRS

PRESS: Pulse wave of the highest priority arterial blood pressure



To display the pulse rate to the left of the heart rate on the home screen, select ON for <PR DISPLAY>. This setting is only available when <SYNC SOURCE> is set to ECG.

3. Press the [Home] key to return to the home screen.

### Selecting Sync Sound Pitch

The sync sound can be variable pitch or fixed pitch pips. The fixed pitch is high pitch as the default, but medium or low pitch can also be set on the SYSTEM SETUP window (see Section 3 of the Administrator's Guide). When you select variable pitch, the pitch of the sync sound changes according to  $SpO_2$  value or systolic BP value of the arterial blood pressure so that you can recognize the change on the patient from the pitch of the sync sound without looking at the monitor. The sync pitch can also be changed on the ECG and  $SpO_2$  windows.

When using AY-661P, AY-663P, AY-671P or AY-673P input unit or BSM-1763 or BSM-1773 bedside monitor, the sync sound pitch can be set to change according to the SpO₂ value of the second SpO₂ (SpO₂-2) when monitoring dual SpO₂. (AY-661P and AY-663P input units and BSM-1763 bedside monitor are not available for BSM-6000A series.)

When the sync sound source is set to  $SpO_2$  and the  $SpO_2$  value is below  $81\% SpO_2$ , the low pitch is automatically selected.

When the sync sound source is set to  $\text{SpO}_2$  and the "CHECK PROBE" or "DETECTING PULSE" message is displayed on the screen, the sync sound stops.

When the sync sound source is set to ECG or PRESS, the sync pitch is set to  $SpO_2$  and the  $SpO_2$  cannot be displayed on the screen, the low pitch is automatically selected.

When the sync sound source is set to ECG or  $SpO_2$ , the sync pitch is set to PRESS and the IBP cannot be displayed on the screen, the low pitch is automatically selected.

When the sync sound source is set to ECG or  $SpO_2$  and the IBP connection cord is disconnected, the low pitch is automatically selected. After connecting the IBP connection cord, adjust zero balance.

- Display the OTHER page of the PRESS window.
   Press the [Menu] key → PRESS key → OTHER tab.
- Select the sync sound pitch from the <SYNC PITCH> box.
   FIXED: The pitch is fixed to the pitch selected or

The pitch is fixed to the pitch selected on the SYSTEM SETUP window.

PRESS: The pitch is high when the BP value is above 120 mmHg. The pitch is low when the BP value is below 20 mmHg. The pitch changes from high to low in 20 steps for each 5 mmHg change between 120 and 20 mmHg BP value. The BP value of the highest priority arterial blood pressure is used.

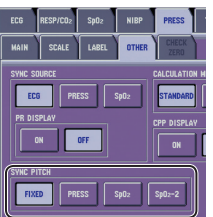
- SpO₂ and SpO₂-2: The pitch changes in 20 steps from high to low for each 1%SpO₂ change in SpO₂ value between 100%SpO₂ and 81%SpO₂. SpO₂-2 is only available when using AY-661P, AY-663P, AY-671P or AY-673P input unit or BSM-1763 or BSM-1773 bedside monitor. (AY-661P and AY-663P input units and BSM-1763 bedside monitor are not available for BSM-6000A series.)
- 3. Press the [Home] key to return to the home screen.

# Selecting the IBP Waveform Display Mode

There are three ways of displaying IBP waveforms. This setting can also be changed on the WAVES page of the DISPLAY window. Refer to the Operator's Manual or Section 4 of the User's Guide Part I.

COMMON: All IBP waveforms are displayed on the same scale.
SEPARATE: IBP waveforms are displayed separately on different scales.
DUAL: IBP waveforms are separated into arterial blood pressures and other type of blood pressures. The arterial blood pressures are labeled ART, ART-2, RAD, DORS, AO, FEM, UA, LVP and PRESS (P1 to P7).

Display the OTHER page of the PRESS window.
 Press the [Menu] key → PRESS key → OTHER tab.



2. Select the scale mode from the <PRESS SCALE> box.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM
MAIN	SCALE	LABEL	OTHER	CHECK ZERO					
SYNC SI		:55 5	\$pO2	STANDARD			RT	SYS/DIA (MEAN)	MEAN
		DFF		CPP DISPLA	Y OFF	 ]	WP [	(MEAN) (MEAN)	MEAN
SYNC P		iss s	\$pO2	Sp02-2					
SYNC P FIX	COM	MON	DUAL	CVP AUTO I	OFF				
РР	V SF	v	OFF	1 min	5 min				

3. Press the [Home] key to return to the home screen.

# **Displaying PPV or SPV on the Home Screen**

#### NOTE

This setting is common for all IBP labels. It only needs to be set on one label window.

#### Selecting PPV or SPV Display on the Home Screen

PPV (pulse pressure variability) or SPV (systolic pressure variability) of the IBP with the highest priority label of arterial blood pressure (ART, ART2, RAD, DORS, AO or FEM) can be displayed on the home screen.

PPV indicates the variability of the difference between systolic and diastolic pressure in one beat in the respiration cycle. PPV is calculated from the following equation.

$$PV = \frac{PPmax - PPmin}{(PPmax + PPmin) / 2}$$

PP: instantaneous systolic pressure in one beat – instantaneous diastolic pressure in one beat

PPmax:maximum PP in one respiration cyclePPmin:minimum PP in one respiration cycle

Ρ

SPV indicates the variability of systolic pressure in the respiration cycle. SPV is calculated from the following equation.

$$SPV = \frac{SPmax - SPmin}{(SPmax + SPmin) / 2}$$

SP:	instantaneous systolic pressure in one beat
SPmax:	maximum SP in one respiration cycle
SPmin:	minimum SP in one respiration cycle

#### NOTE

- PPV or SPV of IBP with the highest priority label of arterial blood pressure (ART, ART2, RAD, DORS, AO or FEM) is displayed. If the connection cord of IBP whose PPV or SPV is monitored is disconnected from the monitor, PPV or SPV of the blood pressure with the second priority label is monitored. If the disconnected IBP is connected again, PPV or SPV of the highest priority label is monitored again. In such a case, adjust zero balance.
- PPV or SPV is accurately measured when the patient is using a ventilator and when there is no patient movement and no arrhythmias. In the following cases, PPV or SPV is not accurate or cannot be measured.
  - Patient movement
  - Spontaneous respiration
  - Arrhythmia
  - Respiration rate less than 6 counts/min
  - Ventilation volume less than 8 mL/kg
  - Acute right heart failure
- Display the OTHER page of the PRESS window.
   Press the [Menu] key → PRESS key → OTHER tab.
- 2. Select PPV, SPV or OFF in the <PPV/SPV DISPLAY> box.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM
MAIN	SCALE	LABEL	OTHER	CHECK ZERO					
SYNC S		ESS	SpO2	CALCULATIO	<u>ار ا</u>			SYS/DIA	MEAN
PR DI				CPP DISPLA				(MEAN) MAX/MIN (MEAN)	MEAN
		OFF		ON	OFF		_		
FIX		ESS	\$pO2	Sp02-2					
PRESS	SCALE			CVP AUTO E	T MODE				
SEPAI	RATE COM	IMON	DUAL	ON	OFF	]			
PPV/SP	V DISPLAY	2015		PPV/SPV AV	ERAGE TIM				
PP	¥ s	PV	OFF	1 min	5 min				

3. Press the [Home] key to return to the home screen.

# **Changing PPV or SPV Average Time**

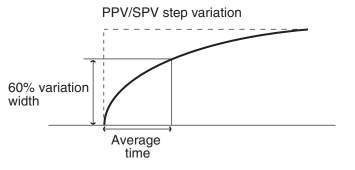
You can select the averaging time for PPV or SPV display. Five minutes is appropriate for monitoring variation for long term (more than an hour) with less noise interference.

#### NOTE

This setting is only available when "PPV" or "SPV" is selected for the "PPV/SPV DISPLAY" setting.

When the average time is longer, noise interference decreases but the response becomes slower. Normally, one minute is recommended.

The average time is the time when variation width reaches 60% when PPV or SPV is hypothetically varied in steps.



- Display the OTHER page of the PRESS window.
   Press the [Menu] key → PRESS key → OTHER tab.
- 2. Select the average time in the <PPV/SPV AVERAGE TIME> box.

ECG	RESP/CO2	SpO2	NIBP	PRESS	ТЕМР	BIS	CO	GAS	OTHER Param
MAIN	SCALE	LABEL	OTHER	CHECK ZERO					
SYNC SI EC PR DIS		ss s	SpO2	CALCULATIO	<u> </u>		RT	SYS/DIA (MEAN)	MEAN
║║┌──		DFF		CPP DISPLA	Y OFF			MAX/MIN (MEAN)	MEAN
SYNC P	ITCH								
FIX	ED PRE	iss is	SpO2	Sp02-2					
PRESS	SCALE			CVP AUTO	ET MODE				
SEPAF	RATE COM	MON	DUAL	ON	OFF				
PPV/SP	V DISPLAY			PPV/SPV AV	ERAGE TIM				
РР	V SF	Ψ	OFF	1 min	5 min	J <u> </u>			

3. Press the [Home] key to return to the home screen.

# Section 7 Temperature Monitoring

General	7.2
Preparing for Temperature Monitoring	7.3
Preparation Flowchart	7.3
Selecting the Probe	7.3
Reusable Probes	7.3
Disposable Probes	7.4
Temperature Connection Cord	7.4
Connecting Cables and Attaching the Probe	7.5
Connecting Cable to the Unit	7.5
Attaching the Probe to the Patient	7.6
Using the Insulation Pad	7.6
Monitoring Temperature	7.7
Temperature Information on the Home Screen	7.7
Changing Temperature Settings	7.8
Changing the Label	7.8
Types of Labels	7.8
Types of Labels for Blood Temperature Measured Regions	7.9
Changing the Label	7.9
Setting the Site for Calculating Temperature Difference	7.10
Changing the Temperature Alarm Limits	7.10

# General

To monitor temperature, attach the probe to the patient and connect the probe to the TEMP socket or MULTI socket.

Two probes can be connected to the TEMP sockets without using the temperature connection cord. Two probes can be connected to one temperature connection cord to measure 2 channels. Up to 4 channels can be measured.

By using the CO connection cord and catheter, the blood temperature of one channel can be measured. (Refer to Section 9.)

#### NOTE

- The monitor simulates the temperature signal of 27°C and 37°C inside the monitor. Monitoring this simulated signal periodically, the monitor self-diagnoses the temperature signal processor part of the monitor. When the monitor could not cover the 0 to 45°C measurement range, a "MPU MODULE ERROR" message is displayed.
- The MULTI socket on the AY-660P input unit and BSM-1700 series bedside monitor cannot be used for monitoring temperature. Only the TEMP socket can be used.

# **Preparing for Temperature Monitoring**

# **Preparation Flowchart**

- 1. Select the probe.
- 2. Connect the probe to the TEMP socketor to the temperature connection cord. Connect the temperature connection cord to the MULTI socket.
- 3. Attach the probe to the patient.
- 4. Start monitoring and change necessary settings.

# **Selecting the Probe**

Select the appropriate probe according to the purpose.

# CAUTION

Select the appropriate probe for the patient. Using adult probes on premature infants and children may injure the mucous membrane.

# CAUTION

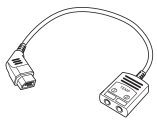
The insulation pad may irritate the skin. In long term monitoring, change the attachment site to prevent irritation.

Thermistor Probe	Purpose
401J*	For adult rectum/ esophagus
402J*	For child rectum/ esophagus
409J*	For body surface

* These thermistor probes are available direct from YSI, Yellow Springs Instrument Inc., Yellow Springs Ohio 45387, USA; Phone +1 937-767-7241.

#### **Reusable Probes**

When connecting the temperature probe to the MULTI socket, the JT-900P temperature connection cord is required.



JT-900P temperature connection cord

401J comes with a probe cover**



409J comes with an insulation pad**

* These parts have not been checked for compliance with the MDD (Medical Device Directive). For EC member countries, Nihon Kohden recommends the use of parts that comply with MDD.

#### **Disposable Probes**

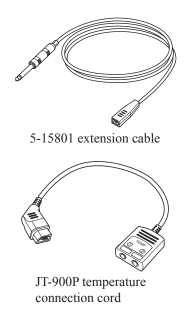
The following probes can be used on this monitor. To use the disposable probes, the 5-15801 extension cable is required. When connecting these probes to the MULTI socket, the JT-900P temperature connection cord is also required.

The disposable probes and the extension cable are available direct from Kendall Healthcare Products Company (www.kendallhq.com) or their suppliers.

## CAUTION

Do not reuse disposable probes on other patients.

Disposable Probe		Thickness	Purpose	
Sonatemp	5-13212*	12F	For esophagus	
	5-13218*	18F		
	5-13224*	24F		
Sheritemp	5-15610*	18F	For esophagus/rectum	
	5-26101*		For tympanic membrane	
Foley catheter	5-18808*	8F	For bladder	
	5-18810*	10F		
	5-18812*	12F		
	5-18814*	14F		
	5-18816*	16F		
	5-18818*	18F		



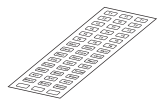
* These parts have not been checked for compliance with the MDD (Medical Device Directive). For EC member countries, Nihon Kohden recommends the use of parts that comply with MDD.

#### **Temperature Connection Cord**

The temperature connection cord connector has a memory chip for saving the site label. Attach the temperature site label of the saved site.



Attach the label here



Temperature site label

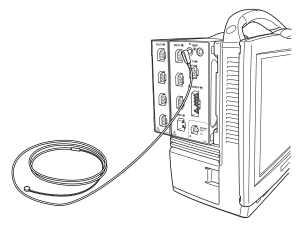
# **Connecting Cables and Attaching the Probe**

#### **Connecting Cable to the Unit**

#### When Using the TEMP Socket

Connect the probe to the TEMP socket.

When using the disposable probe, connect the extension cable between the probe and TEMP socket.



When connecting the 409J reusable probe for the body surface

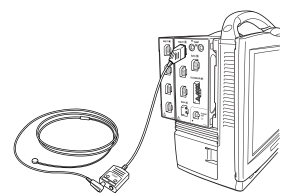
#### When Using the MULTI Socket

NOTE

The MULTI socket on the AY-660P input unit and BSM-1700 series bedside monitor cannot be used for monitoring temperature.

Connect the probe to the temperature connection cord and connect the temperature connection cord to the MULTI socket.

When using the disposable probe, connect the extension cable between the probe and temperature connection cord.



When connecting the disposable probe (Sheritemp body surface: 5-16201)

#### Attaching the Probe to the Patient

Attach the probe to the patient by referring to the manual provided with the probe.

# CAUTION

Select the appropriate probe for the patient. Using adult probes on premature infants and children may injure the mucous membrane.

# CAUTION

After changing the temperature label, do not reconnect the probe to another jack. This may cause an incorrect label display and lead to misjudgment.

# NOTE

When the measuring site is exposed directly to air, the temperature may be lower than normal. It takes about 20 to 30 minutes to reach the equilibrium temperature after attaching the sensor.

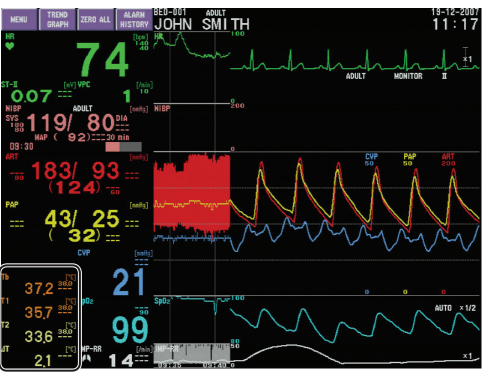
# **Using the Insulation Pad**

The pad prevents the environmental temperature from affecting the sensor temperature and also prevents internal body heat from escaping at the attached site so that a stable temperature is obtained.

# **Monitoring Temperature**

After completing the preparation, temperature data appears on the screen.

# Temperature Information on the Home Screen



Temperature The temperature values are displayed in the display priority of the label.

7

# **Changing Temperature Settings**

Change settings on the TEMP window. The following settings can be changed for monitoring temperature.

- Label
- Temperature alarm limits
- · Delta temperature equation setting

The temperature unit can be set to °C or °F on the SYSTEM CONFIGURATION screen. Refer to Section 2 of the Administrator's Guide.

The temperature data display color can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

# Changing the Label

At shipment, the sites are labeled as T1 to T4. You can use these labels, but it is recommended to apply more descriptive labels for the sites to be measured, such as Tskin or Tcore.

When the temperature probe is connected to the TEMP socket, the labels are saved in monitor memory. Once the label is set, do not reconnect the temperature probe to the other TEMP socket.

When the temperature probe is connected to the MULTI socket with the temperature connection cord, the labels are saved in memory in the connector of the temperature connection cord. Once the label is set, you do not need to set the label again when the temperature connection cord is connected to a different socket.

If the temperature connection cord whose label is set by another monitor and which the label is not used on this monitor is connected to this monitor, the label appears from T1 to T4.

#### **Types of Labels**

There are 9 types of labels. The labels are listed in the display priority.

Tskin:	Skin temperature	
	Up to 3 sites can be set. (Tskin, Tskin2, Tskin3)	
Trect:	Rectum temperature	
Tcore:	Core temperature	
Tnaso:	Nasal cavity temperature	
Teso:	Esophagus temperature	
Ttymp:	Tympanic membrane temperature	
Tblad:	Bladder temperature	
Taxil:	Axillary temperature	
T1 to T4:	Up to 4 sites can be set.	

#### Types of Labels for Blood Temperature Measured Regions

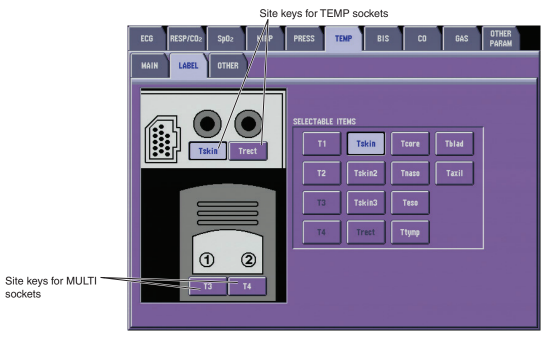
When blood temperature is measured with a catheter and CO connection cord or when CCO is measured by a CCO monitor, the label is Tb.

#### Changing the Label

#### CAUTION

After changing the temperature label, do not reconnect the probe to another jack. This may cause an incorrect label display and lead to misjudgment.

- Display the LABEL page of the TEMP window.
   Press the [Menu] key → TEMP key → LABEL tab.
- 2. Select the label appropriate for the measurement site.
  - i) Select the site to be labeled.



- ii) Select the label from the <SELECTABLE ITEMS> box.
- 3. Press the [Home] key to return to the home screen.

When using the temperature connection cord, attach the temperature site label to the temperature connection cord connector.

7

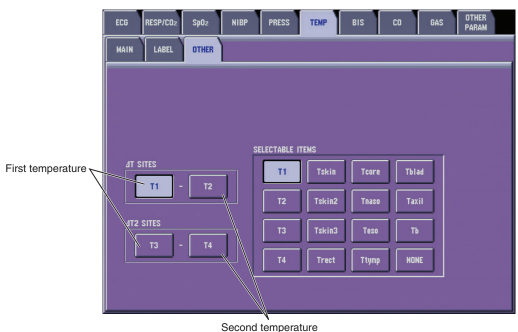
# Setting the Site for Calculating Temperature Difference

Temperature difference for two pairs of temperatures can be measured.

- Display the OTHER page of the TEMP window.
   Press the [Menu] key → TEMP key → OTHER tab.
- 2. Select the temperatures in the  $<\Delta T$  SITES> and  $<\Delta T2$  SITES> boxes.
  - i) Touch the first temperature in the  $<\Delta T$  SITES> or  $<\Delta T2$  SITES> box and select a temperature from the <SELECTABLE ITEMS> box.
  - ii) Touch the second temperature in the  $<\Delta T$  SITES> or  $<\Delta T2$  SITES> box and select a temperature from the <SELECTABLE ITEMS> box.

If you do not need to monitor temperature difference, select NONE in the  $<\Delta T$  SITES> or  $<\Delta T2$  SITES> box.

The difference between the temperatures is calculated and appears in the home screen.



3. Press the [Home] key to return to the home screen.

# **Changing the Temperature Alarm Limits**

## CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

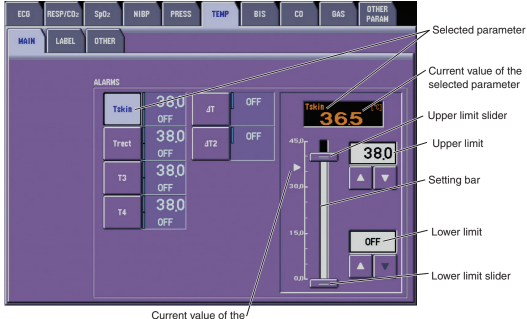
You can set the upper and lower temperature alarm limits on the TEMP window. You can set all alarms, including the upper and lower temperature alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I).

#### 7. TEMPERATURE MONITORING

#### Setting Range

Temperature upper limit:	0.1 to 45.0°C in 0.1°C steps (33 to 113°F in 1°F	
	steps), OFF (default setting: ADULT: 38.0°C (100°F),	
	CHILD: 38.5°C (101°F), NEONATE: 39.0°C (102°F))	
Temperature lower limit:	OFF, 0.0 to 44.9 in 0.1°C steps (32 to 112°F in 1°F	
	steps) (default setting: OFF)	
$\Delta$ Temperature upper limit: 0.1 to 45.0°C in 0.1°C steps (1.0 to 113°F in 1°F		
	steps), OFF (default setting: OFF)	

- Display the MAIN page of the TEMP window.
   Press the [Menu] key → TEMP key → MAIN tab.
- 2. Touch the parameter key for the alarm limit to be set.



selected parameter

Touch and drag the slider to the desired level on the setting bar. Use the or key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.

4. Press the [Home] key to return to the home screen.

7

# Section 8 BIS Monitoring

General	8.2
List of Terms	
Preparing for BIS Monitoring	
Preparation Flowchart for Using the BIS Processor	
Preparation Flowchart for Using the BIS Monitor	
Monitoring BIS	
BIS Information on the Home Screen	
BIS Information on the BIS Window	
Changing the BIS Settings	
Checking the Impedance of the BIS Sensor	
Automatically Checking Impedance	
Manually Checking Impedance	
Changing the BIS Alarm Limits	
Changing the Sensitivity	
Turning the Filter On or Off	
Selecting the BIS Average Time (Smoothing Rate)	
Changing the EEG Waveform Sweep Speed	
Selecting the Second Current Trendgraph	

# General

BIS monitoring can be performed by using the BISx processor or BIS monitor manufactured by Covidien.

The BISx processor is also available from Nihon Kohden as the QE-910P BIS processor.

#### NOTE

QE-910P BIS processor is not available in USA.

To use the QE-910P BIS processor (or BISx processor), the YJ-671P BISx connection cable is required. The BISx connection cable can only be connected to the MULTI socket on the AY-600P series input unit, the BSM-1700 series bedside monitor, AA-672P/AA-674P smart expansion unit or JA-694PA data acquisition unit.

To connect the BIS monitor to the bedside monitor, the QF-902P interface is required.

#### NOTE

BIS cannot be monitored by connecting the BISx connection cable to the MULTI socket on the AY-660P input unit.

# **List of Terms**

Term	Description	Measuring Range
BIS	Bispectral index Indicates the effects of anesthetic agents on the brain.	0 to 100 (1 steps)
EMG	Electromyogram Indicates the effects of EMG on the EEG signal. This shows the high frequency artifact in the input signal.	30.0 to 55.0 dB
SEF	<ul><li>95% spectral edge frequency</li><li>Shows the level of hypnosis.</li><li>(The frequency below which the power spectrum contains 95% of the total power in the EEG.)</li></ul>	0.5 to 30.0 Hz (0.5 Hz steps)
SQI	Signal quality index Shows the level of the EEG signal quality. This is the percentage of interval with no artifact in the EEG signal.	0 to 100%
SR	Suppression ratio The percentage of epochs in the past 63 seconds in which the EEG signal is considered to be suppressed for more than 0.5 second.	0 to 100%
BCOUNT*	Burst count The number of EEG bursts in the last minute. Blanked if SR is less than 5. Activated by connection of an Extend sensor.	0 to 30
EEG	A visual representation of the rhythmic fluctuations of electric potential between parts of the brain (brain waves).	_

* This parameter in only available when using BIS processor or BISx processor.

# **Preparing for BIS Monitoring**

# CAUTION

Only use the specified BIS sensor.

# CAUTION

Do not use an expired BIS sensor.

## CAUTION

- The BIS sensor is single use only. Do not reuse it.
- Do not reuse the BIS sensor for another patient. There are a lot of fine projections on the BIS sensor. Reusing the BIS sensor for another patient may cause infection to another patient by bacteria adhering to the BIS sensor.
- Do not use the BIS sensor for more than 24 hours. It affects monitoring accuracy.

# CAUTION

When attaching the BIS sensor to the patient, press each electrode on the sensor for 5 seconds to reduce impedance between the electrode and skin.

# CAUTION

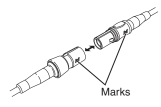
To minimize the risk of patient strangulation, the PIC Plus patient interface cable must be carefully placed and secured.

# CAUTION

The BIS processor cannot be sterilized. Sterilizing the BIS processor may damage it.

# **Preparation Flowchart for Using the BIS Processor**

1. Connect the BSM connector of the BIS processor or BISx processor to the BISx connection cable by aligning the marks on each connector until you hear a click.



- 2. Connect the BISx connection cable to the MULTI socket.
- 3. Connect the BIS sensor to the PIC Plus patient interface cable and connect the interface cable to the BIS processor.
- 4. Attach the BIS sensor to the patient.
- 5. Start measurement and change necessary settings.

For steps 3 and 4, refer to the BIS processor operator's manual.

# Preparation Flowchart for Using the BIS Monitor

- 1. Set up the BIS monitor and connect it to the bedside monitor. Refer to the QF-902P interface operator's manual.
- 2. Connect the BIS monitor to the patient. Refer to the BIS monitor manual.
- 3. Start measurement and change necessary settings.

# **Monitoring BIS**

After completing the preparation, BIS data and the EEG waveform appear on the screen.

**General Safety Information for Using BIS Processor** 

## WARNING

Do not perform defibrillation with the BIS sensor placed between the defibrillator pads.

## WARNING

Reliance on the BIS alone for intraoperative anesthetic management is not recommended. Clinical judgement (patient face color, patient reaction, heart rate, blood pressure and other vital sign data) should always be used. BIS has been studied with the anesthetic agents listed in the "Drugs that have been Studied for Use with the BIS" section in the BIS reference guide, but the studied data are relative values and do not indicate the absolute value of the hypnotic level.

#### WARNING

The hypnotic state of a patient undergoing surgery is influenced by the intensity of stimulation that is applied. During the course of a surgical procedure, the balance between the intensity of stimulation and sensory suppression may be constantly changing. Read the BIS value carefully.

#### WARNING

Due to limited clinical experience in the following applications, BIS values should be interpreted cautiously in patients with known neurological disorders such as epilepsy, patients taking other psychoactive medications, patients with cerebral infarction and in children below the age of 18.

# WARNING

The conductive parts of electrodes or sensor and connectors, including the neutral electrode, should not contact other conductive parts, including earth.

# WARNING

Do not place the BIS monitor or BIS processor above the patient. When installing the BIS monitor, use the pole clamp to firmly attach the BIS monitor to a secure pole (1.0 to 3.8 cm in diameter). Periodically check that the pole clamp knob is not loose. Use the clip on the back of the BIS processor to attach the BIS processor to the bed rail or pole. If the BIS monitor or BIS processor is not attached to a rail or pole, install it where it cannot fall or tip over. Otherwise, it may cause injury to the patient or operator.

#### WARNING

It is reported that BIS monitoring is not appropriate when an analgesic anesthetic agent, such as ketamin, fentanyl, morphine, or only a muscle relaxant is used. 8

# CAUTION

Turn off the automatic impedance check if the impedance check signal (1 nA, 128 Hz) interferes with other equipment.

# CAUTION

When performing electroconvulsive therapy (ETC), attach the BIS sensor as far as possible from the electrodes that are used for electrical shock. Otherwise noise from the electrodes may interfere and incorrect data is displayed on the screen.

# CAUTION

Do not let the BIS processor continuously contact the patient's body. The BIS processor heats up during operation and it may cause low temperature burn to the patient.

# CAUTION

When the "BIS CONNECTOR OFF" message is displayed, check that the BIS processor is firmly connected to the connection cable and connection cable is firmly connected to the monitor. The BIS cannot be monitored and the alarm does not function while this message is displayed.

# CAUTION

- The following physiological factors and external factors must be considered in BIS monitoring.
  - Ischemia or hypoxia, when severe enough to cause global EEG slowing or outright suppression, results in a decrease in the BIS value. It is important to bear in mind that the frontal montage used for BIS monitoring usually will not detect episodes of focal ischemia caused by embolic events.
  - Hypothermia will generally result in a corresponding decrease in BIS levels as brain processes slow. More profound hypothermia used during cardiac bypass procedures will cause suppression of the EEG and, consequently, a very low BIS.
  - 3. Artifacts and signal of poor quality cause the BIS to be unreliable. Such artifacts are caused by poor contact of sensor to skin, muscle activity or rigidity, head or body movement, eye movement, inappropriate sensor attachment and other electrical interference. Some examples are given below.
    - a) Hum noise: Usually there is no hum interference, but when the hum filter is turned off and a signal larger than 100  $\mu$ V is superimposed on the EEG waveform on the screen, BIS may increase.
    - b) ESU (unipolar):The noise generated by unipolar ESU is so large that it saturates the EEG signal so that EEG waveforms cannot be acquired. BIS value first blinks (SQI decreases) and then disappears. After stopping the use of the ESU, BIS value is displayed again.
    - c) ESU (bipolar): Bipolar ESU causes low amplitude high frequency wave signals which may be mistaken as EEG and thus cause an increase in BIS value. If there is unexpected increase in BIS, monitor EEG carefully and read the BIS value carefully.
    - d) ECG: The BIS processor has a filter for detecting ECG, but large ECG may be mistaken as EEG. If ECG artifact is seen on the EEG, read the BIS value carefully.
    - e) Pulse wave: There may be an interference caused by the pulse wave when the BIS sensor is attached near an artery. Reattach the BIS sensor to the appropriate site.
    - f) Pacemaker: If pacing spikes can be seen on the EEG, the BIS may be affected. Read the BIS value carefully.
    - g) EMG: EMG is a signal of high frequency wave of more than 500 μV (generally more than 30 Hz). There is an increase in EMG as the patient is emerging from anesthesia. Muscle activity is seen during surgery. The BIS processor has a filter for detecting EMG, but the increase in EMG causes an increase in the BIS value. Shivering in a patient who is emerging from anesthesia may increase EMG and artifact on EEG, resulting in an increase in BIS value.
- Check the BIS sensor attachment when there is an unexpected EMG increase and SQI decrease. If EMG still increases after having checked the sensor attachment, there may be an electromagnetic interference. Check the surrounding equipment and power supply.

NOTE

Connect the BIS connector of the BIS processor or BISx processor until it clicks.

Safety Information for Using BIS Monitor

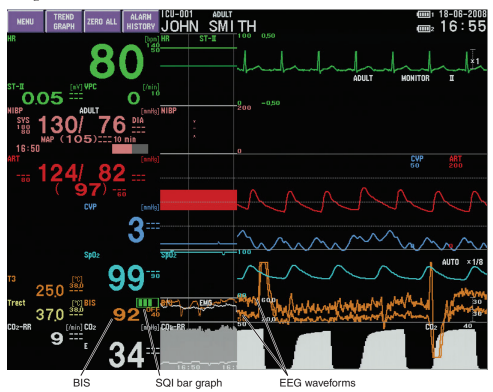
# WARNING

The BIS monitor alarms do not function on the bedside monitor. When the BIS data on the bedside monitor is abnormal, check the alarm on the BIS monitor.

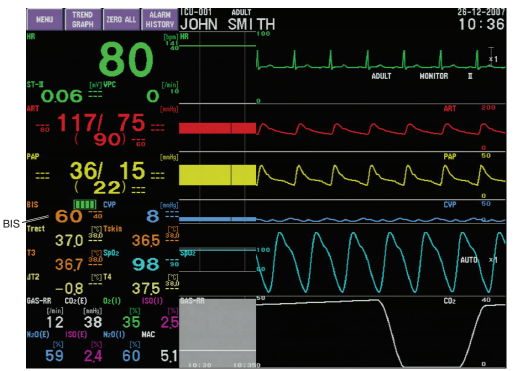
8

# **BIS Information on the Home Screen**

Using the BIS Processor

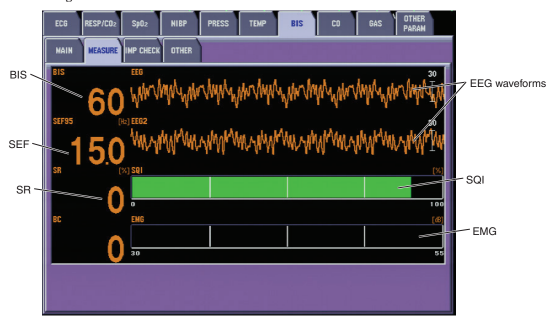


#### Using the BIS Monitor



# **BIS Information on the BIS Window**

Using the BIS Processor



Using the BIS Monitor



8

# **Changing the BIS Settings**

When using the BIS processor, the following settings can be changed for BIS monitoring. Change the settings on the BIS window.

- · BIS alarm limits
- · BIS waveform sensitivity
- · Check impedance and auto impedance check on or off
- Filter on or off
- Smoothing rate
- BIS waveform sweep speed
- · Parameter for second current trendgraph

The display color for BIS can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

When using the BIS monitor, only the measured values are displayed on the bedside monitor screen.

The waveform display of the EEG and EEG2 on the home screen can be selected on the DISPLAY window. Refer to Section 3 of the User's Guide Part I.

#### Checking the Impedance of the BIS Sensor

This setting is not available when using the BIS monitor.

Check the impedance between the BIS sensor and skin. If the check result is not "PASS", remove the cause and repeat the impedance check until the result becomes "PASS".

The impedance check can be performed automatically and manually.

PASS: The impedance check is OK. The impedance is 7.5 k $\Omega$  or less. However, the result of the #2 ground electrode becomes "PASS" when the impedance is 30 k $\Omega$  or less.

- HIGH: The impedance is above 7.5 k $\Omega$ . As long as the sum of the impedance of all electrodes except for the ground electrode is 15 k $\Omega$  or less, the check result becomes "PASS". If the check result is over 15 k $\Omega$ , clean the skin where the BIS sensor will be attached.
- NOISE: The signal from the electrode exceeds the measurable range. Check the BIS sensor attachment. Replace the BIS sensor with a new one if necessary.
- LDOFF: Connector connection is loose or disconnected. Check the connection from the BIS sensor to the bedside monitor. If necessary, replace the BIS sensor or PIC Plus patient interface cable with a new one.

#### **Automatically Checking Impedance**

When auto check is turned ON, the impedance is checked every 10 minutes.

#### CAUTION

Turn off the automatic impedance check if the impedance check signal (1 nA, 128 Hz) interferes with other equipment.

ECG RESP/CO2 SpO2 NIBP PRESS MAIN MEASURE IMP CHECK OTHER FILTER SMOOTHING ON OFF 10 s EEG SWEEP ON OFF 6 mm/s

If the result is not "PASS", the "CHECK SENSOR" message appears on the screen.

- Display the OTHER page on the BIS window.
   Press the [Menu] key → BIS key → OTHER tab.
- 2. Touch the ON key in the <AUTO CHECK> box.
- 3. Press the [Home] key to return to the home screen.

#### Manually Checking Impedance

- Display the IMP CHECK page on the BIS window.
   Press the [Menu] key → BIS key → IMP CHECK tab.
- 2. Touch the START key.



The check result appears.

3. Press the [Home] key to return to the home screen.

#### **Changing the BIS Alarm Limits**

This setting is not available when using the BIS monitor.

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

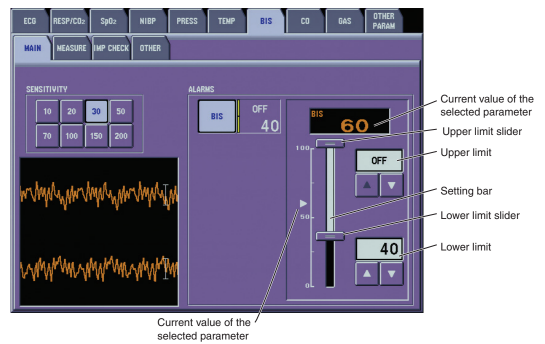
You can set the upper and lower BIS alarm limits on the BIS window. You can set all alarms, including the upper and lower BIS alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I).

#### **Setting Range**

BIS upper limit: 1 to 100 in 1 steps, OFF (default setting: OFF) BIS lower limit: OFF, 0 to 99 in 1 steps (default setting: 40)

- Display the MAIN page on the BIS window.
   Press the [Menu] key → BIS key → MAIN tab.
- Touch and drag the sliders to the desired level on the setting bar. Use the or key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.



3. Press the [Home] key to return to the home screen.

#### **Changing the Sensitivity**

This setting is not available when using the BIS monitor.

The sensitivity determines the size of the BIS waveform on both the screen and recording paper.

- Display the MAIN page on the BIS window.
   Press the [Menu] key → BIS key → MAIN tab.
- 2. Select the sensitivity from the  $\langle SENSITIVITY \rangle$  box (unit:  $\mu V/div$ ).



3. Press the [Home] key to return to the home screen.

#### Turning the Filter On or Off

This setting is not available when using the BIS monitor.

Turn the high-cut filter, low-cut filter and AC filter on or off. This setting is applied on both the home screen and BIS window.

- Display the OTHER page on the BIS window.
   Press the [Menu] key → BIS key → OTHER tab.
- 2. Select ON or OFF in the <FILTER> box.

ECG RESP/CO2 Sp0:	2 NIBP PRESS	TEMP BIS	CO	GAS	OTHER PARAM
MAIN MEASURE IMP CI	HECK OTHER				
FILTER ON OFF AUTO CHECK		THING RATE	30 s		

3. Press the [Home] key to return to the home screen.

8

#### Selecting the BIS Average Time (Smoothing Rate)

This setting is not available when using the BIS monitor.

Select the BIS smoothing rate over which the BIS value is averaged.

- Display the OTHER page on the BIS window.
   Press the [Menu] key → BIS key → OTHER tab.
- 2. Select the smoothing rate in the <SMOOTHING RATE> box.

ECG RESP/CO2 SpO2	NIBP PRESS TEMP BIS CO GAS OTHER PARAM
MAIN MEASURE IMP CHECK	OTHER
FILTER	SMOOTHING RATE
AUTO CHECK	EEG SWEEP SPEED

3. Press the [Home] key to return to the home screen.

#### Changing the EEG Waveform Sweep Speed

This setting is not available when using the BIS monitor.

The sweep speed of the EEG waveform on the home screen can be changed.

- Display the OTHER page on the BIS window.
   Press the [Menu] key → BIS key → OTHER tab.
- 2. Select the appropriate speed in the <EEG SWEEP SPEED> box.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM
MAIN	MEASURE	IMP CHECK	OTHER						
FILTER SMOOTHING RATE									
	O CHECK	OFF			EEP SPEED nm/s 12.	5 mm/s	25 mm/s	50 mm/s	

3. Press the [Home] key to return to the home screen.

#### Selecting the Second Current Trendgraph

Select the second parameter to be displayed as a trendgraph on the home screen. The second trendgraph is displayed in white.

- Display the OTHER page on the BIS window.
   Press the [Menu] key → BIS key → OTHER tab.
- 2. Select the parameter in the <PARAMETER FOR 2ND CURRENT TREND> box. Select OFF when the second trendgraph is not needed.

AUTO CHECK	EEG SWEEP SPEED
	PARAMETER FOR 2ND CURRENT TREND OFF EMG SQI SR

3. Press the [Home] key to return to the home screen.

# Section 9 Cardiac Output Monitoring

General	9.2
Preparing for Cardiac Output Monitoring	9.3
Preparation Flowchart	9.3
Selecting the Catheter	9.3
Types of Catheter	9.3
Preparing the Injectate	9.4
Usable Injectate	9.4
Injectate Temperature and Volume	9.4
Measuring the Injectate Temperature	9.5
Assembling the Measuring System	9.7
Connecting Cables to the Unit	
Measuring System Setup Examples	
Changing Settings for CO Measurement	9.10
Setting the Coefficient Value	9.10
Procedure	9.11
The Preset Coefficient Value Settings	9.12
Changing the Height and Weight	9.13
Changing the Blood Temperature Alarm Setting	
Measuring the Pulmonary Capillary Wedge Pressure	
Inserting and Retaining the Catheter in the Patient	
Inserting Position and Inserting Method	
Inserting the Catheter into the Patient and Monitoring Blood Pressure	
Entering the Pulmonary Capillary Wedge Pressure and Other IBP Values	
Measuring CO	
Before Measurement	
Measuring CO	9.21
When Measurements Cannot be Performed Correctly	
Deleting the Data from the CO Table	
Recording Hemodynamics Data	
Adding Acquired Data to the Hemodynamics Table on the TREND Window	
Explanation of Hemodynamics Data	
CO Value Calculation Equation/Coefficient Value Calculation Value	

9

### General

CO (Cardiac Output) measurement is performed by connecting the measuring system to the MULTI socket. This monitor uses the thermodilution method.

#### NOTE

CO cannot be monitored by using the MULTI socket on the AY-660P input unit.

#### Thermodilution method

This method is performed by injecting cold water into the right atrium, measuring the temperature changes of the blood after mixing of the injected cold water in the right ventricle using the thermistor at the tip of a catheter, and drawing the temperature change curve (thermal dilution curve). The cardiac output is calculated from the area below this curve.

#### WARNING

When performing defibrillation during cardiac output monitoring, never touch the CO connection cord. The discharged energy may cause electrical shock or injury.

#### NOTE

CO monitoring using the MULTI socket does not comply with the Defibrillator proof type CF.

# **Preparing for Cardiac Output Monitoring**

#### **Preparation Flowchart**

- 1. Select the thermodilution catheter.
- 2. Prepare the injectate.
- Connect the catheter to the CO connection cord, connect the CO connection cord to the MULTI socket, and assemble the measuring system. For details, refer to the instruction manuals provided with the catheter and measuring system.
- 4. Insert the catheter into the patient.
- 5. Measure the pulmonary capillary wedge pressure. Determine the position for retaining the catheter.
- 6. Check the setting for measuring CO.
- 7. Start monitoring CO.

#### **Selecting the Catheter**

Select the appropriate catheter according to the purpose.

#### CAUTION

Do not reuse disposable parts and accessories.

#### **Types of Catheter**

Argon Medical Devices Thermodilution Catheter

Catheter	Specifications	Thickness (F)	Lumen	CO Connection Cord	
TC-504*	_	5		JT-950P	
TC-664MP*	Made of polyurethane	6			
TC-704*			4		
TC-704M*		7	4		
TC-704MU*	Made of polyurethane	/			
TC-7042*	For inline sensor method	-			
TC-755*	_	7.5	5		
TC-774MP*	Made of polyurethane	7	4		

* These parts have not been checked for compliance with the MDD (Medical Device Directive). For EC member countries, Nihon Kohden recommends the use of parts that comply with MDD.

Catheter **Specifications** Thickness (F) Lumen **CO Connection Cord** JT-950P 131H-7F*1 Standard 141H-7F*1 Hard 151H-7F*1 For femoral vein 7 93A-161H-7F*1*2 Hard tapered 4 93A-171H-7F*1*2 Torque support 93C-172H-7F*1*2 Made of polyurethane For adult small blood 096-6F*1*2 6 vessel 132-5F*1*2 For children 5 93A-831H-7.5F*1*2 With side hole for infusion 7.5 5 With RV pace port side 93A-931H-7.5F*1*2 hole With AV pace port side 93A-991H-8F*1*2 8 6 hole 93A-200H-7F*1 7 RA, RV pacing electrode 4 93A-205H-7F*1 SvO₂ measurement 93A-741H-7.5F*1 7.5 5 possible.*3

Edwards Lifesciences (Baxter) Swan-Ganz (Thermodilution) Catheter

Edwards Lifesciences (Baxter) catheters are available direct from Edwards Lifesciences (Baxter) (www.edwards.com) or their suppliers.

*1 These parts have not been checked for compliance with the MDD (Medical Device Directive). For EC member countries, Nihon Kohden recommends the use of parts that comply with MDD.

*2 In this monitor, the computation constant required for calculating CO value is automatically calculated, but not for the catheters marked with *2. When using these catheters, enter the computation constant labeled on the package of the catheter.

*3  $S\overline{v}O_2$  cannot be monitored on this bedside monitor.

#### **Preparing the Injectate**

#### **Usable Injectate**

Use sterilized 5% glucose solution for the injectate. Physiological saline can also be used, but the CO value is about 2% lower than when glucose is used.

#### **Injectate Temperature and Volume**

When the injectate temperature is high or the injectate volume is small, the thermodilution curve becomes low and the measuring range is limited. Use a large volume (10 cc) of low temperature (0°C, 32°F) injectate if it does not cause any problems to the patient.

The appropriate injectate temperature and volume differs according to the catheter used. Refer to the instruction manual for the catheter used.

#### NOTE

When room temperature injectate is used, the change in blood temperature becomes small and the measurement results cannot be used on patients with low cardiac output.

#### Measuring the Injectate Temperature

#### **Types of Measuring Methods**

Measure the injectate temperature using one of the following two methods.

Measuring Type	Measuring Method
Inline sensor method	Directly measures the injectate temperature at injection. The measuring accuracy is high because the temperature is measured directly.
Bath probe method	Measures the injectate temperature before injection and uses this temperature as the injectate temperature.

For BSM-6000K series:

When <"CHECK Ti TEMP" MESSAGE> is turned off and the injectate temperature is not measured, the monitor assumes the temperature to be 0°C and "0°C" is displayed for Ti. In this case, use injectate that has been cooled to 0°C. When <"CHECK Ti TEMP" MESSAGE> is turned on and the injectate temperature is not measured, "---" is displayed for Ti, a "CHECK Ti TEMP" message appears, and CO measurement is not performed. Measure the injectate temperature to monitor CO.

For BSM-6000A series:

When the injectate temperature is not measured, "---" is displayed for Ti, a "CHECK Ti TEMP" message appears, and CO measurement is not performed. Measure the injectate temperature to monitor CO.

#### NOTE

When drawing injectate into the syringe using the close injection kit or extension tube, always use the inline sensor. If the inline sensor is not used, the injectate temperature rises about 5 to 10°C (41 to 50°F) when passing through the extension tube and the temperature difference between the injectate in the bottle and injected injectate becomes large and the CO result may be higher than the actual value.

#### **Preparing the Injectate**

Prepare the injectate according to the following table.

Preparations	Injectate Temperature Measuring Method	Accuracy	Ease of Use	Sterilization	Running Cost
Use a closed injection kit	Inline sensor method	excellent	excellent	excellent	fair
	Inline sensor method	excellent	good	good	fair
Syringes iced in the container	Bath probe method	good	fair	fair	good
	None*	fair	good	good	good
Transfers injectate from iced	Inline sensor method	excellent	good	good	fair
injectate bottle to syringe	None*	good	excellent	good	good

* When the injectate is cooled down to  $0^{\circ}C(32^{\circ}F)$ .

#### **Inline Sensor Method**

When using the inline sensor method, prepare the injectate using one of the following methods.

Using the close injection kit

This method is easy and allows the monitor to determine the temperature of the injectate accurately. Use a close injection kit with a temperature sensor, close the circuit and inject the injectate.

#### Features

- Sterilization rate is very high because it is disposable and closed
- Measurements are accurate
- Easy to use (Can measure several times using one syringe)
- Both cooled injectate and room temperature injectate can be used and cooling time is short

#### Example

When using the Argon Medical Devices catheter:

Inline iced injectate kit (SP-4500)

When using the Edwards Lifesciences (Baxter) catheter: Injectate supply system (93-600, 93-610)

Injectate bottle Inject the injectate with the syringe Catheter Catheter Inline iced injectate kit Ice container for cooling the injectate Put ice and water for cooling the injectate.

• Drawing directly from the injectate bottle or the container of the injectate As shown in the following diagram, draw the injectate directly from its bottle or the container containing the injectate, and inject into the circuit installing the temperature sensor. When drawing injectate from the container, wait about 15 minutes for the temperature of the injectate to reach equilibrium before injecting into the circuit.

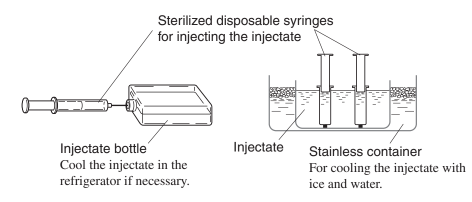
The temperature sensor detects the injectate temperature, and sends the data to the monitor.

#### Example

When using the Argon Medical Devices catheter: Inline sensor (SP-5045)

When using the Edwards Lifesciences (Baxter) catheter: Flow through injectate housing (93-505)

#### 9. CARDIAC OUTPUT MONITORING



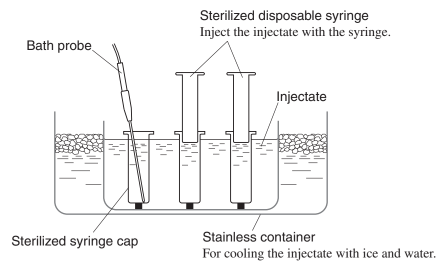
#### **Bath Probe Method**

When using the bath probe method, prepare the injectate as follows.

#### Drawing the injectate from its container

As shown in the following diagram, draw the injectate from its container and wait about 15 minutes for the injectate temperature to reach equilibrium before injecting it into the circuit.

Place the thermistor probe (SP-5030) installed in the circuit in the container, and have the monitor determine the injectate temperature.



#### Assembling the Measuring System

#### **Connecting Cables to the Unit**

- 1. Connect the thermistor connector of the catheter to the CO connection cord and secure it firmly with the ring.
- 2. Connect the CO connection cord to the MULTI socket.

#### NOTE

CO cannot be monitored by using the MULTI socket on the AY-660P input unit.

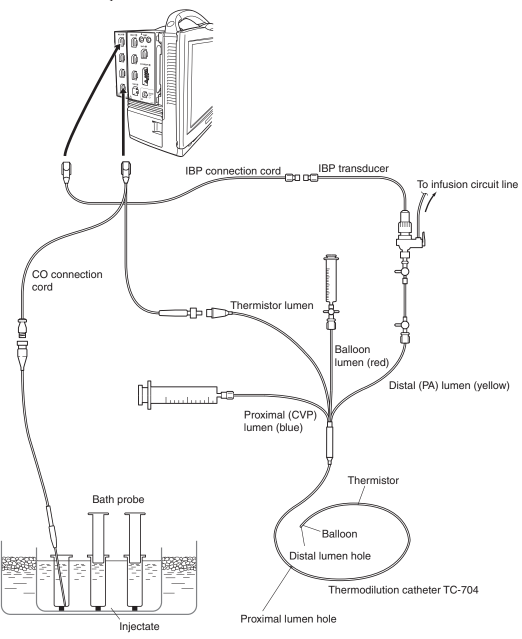
3. Connect the IBP connection cord to the MULTI socket.

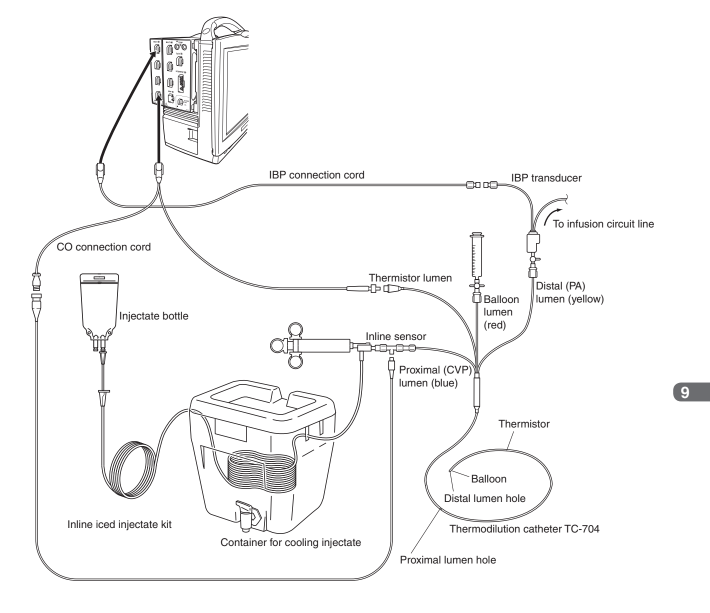


Q

#### **Measuring System Setup Examples**

When using the Argon Medical Devices Catheter TC-704 and measuring with the bath probe method





When using the Argon Medical Devices Catheter TC-704 and measuring with the inline sensor method

## **Changing Settings for CO Measurement**

Before measurements, the coefficient value of the catheter and patient height and weight must be entered. Settings can be changed on the CO window.

#### NOTE

The settings, such as injectate volume and catheter size are necessary for calculating CO. These settings cannot be changed after measurement.

#### Setting the Coefficient Value

This monitor automatically calculates the coefficient value from five types of information: the manufacturer of catheter, catheter size, injectate volume, injectate temperature, and method of measuring the injectate temperature.

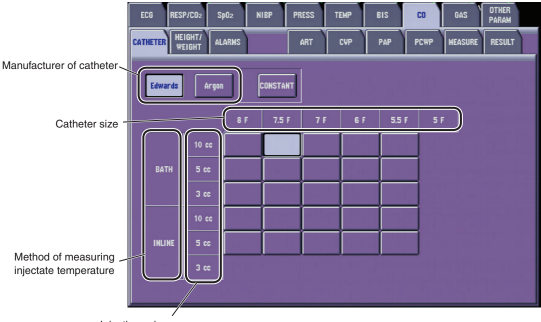
When using an Argon Medical Devices or Edwards Lifesciences (Baxter) catheter, the injectate temperature is automatically measured by this monitor. Enter the manufacturer of catheter, catheter size, injectate volume as follows. For an Argon Medical Devices catheter, the coefficient values are not specified by the manufacturer for the injectate temperature 5 to 18°C (41.0 to 64.4°F).

#### NOTE

- The computation constant (coefficient value of the catheter) is necessary for calculating cardiac output. Before measurement, check that the computation constant for the catheter in the catheter manual. If the change is necessary, change the value before measurement.
- The computation constant on this monitor is a representative value. Before the setting, check the value in the catheter manual. If the value is different from the representative value or you are using a catheter which does not allow automatically calculating the computation constant, select "CONSTANT" and enter the computation constant manually.
- When a catheter other than a bath probe or inline sensor is used and the injectate temperature is not set on the monitor, "---" or "0 °C" is displayed depending on the bedside monitor model and setting.
  - BSM-6000K series: When <"CHECK Ti TEMP" MESSAGE> on the OTHER PARAM window of the SYSTEM SETUP window is turned off, "0 °C" is displayed for Ti. Select the coefficient value from the bath probe table. When <"CHECK Ti TEMP" MESSAGE> on the OTHER PARAM window of the SYSTEM SETUP window is turned on, "---" is displayed for Ti, a "CHECK Ti TEMP" message appears, and CO measurement is not performed.
  - BSM-6000A series:
    - "---" is displayed for Ti, a "CHECK Ti TEMP" message appears and CO measurement is not performed.

#### Procedure

- Display the CATHETER page of the CO window.
   Press the [Menu] key → CO key → CATHETER tab.
- 2. Select the manufacturer of the catheter (Argon or Edwards).
- 3. Select the areas corresponding to catheter size, method of measuring injectate temperature, and injectate volume.



Injection volume

To manually enter coefficient value:

- i) Touch the CONSTANT key.
- ii) Enter the computation constant with the numeric keys.
- iii) Touch the ENT key to register the value. The entered value appears in the box.

#### NOTE

If the other window is displayed without touching the ENT key, the entered value is deleted.



9

#### **The Preset Coefficient Value Settings**

#### **Edwards Lifesciences catheters**

Injectate temperature 22.5 to 27°C, 70.5 to 80.6°F

Edwards		8F	7.5F	7F	6F	5.5F
	10 cc	0.612	0.594	0.595	0.607	0.616
Bath probe	5 cc	0.301	0.283	0.287	0.304	0.304
	3 cc	0.177	0.159	0.165	0.180	0.180
	10 cc	0.601	0.599	0.616	0.616	0.624
Inline sensor	5 cc	0.294	0.301	0.311	0.307	0.310
	3 cc					

#### Injectate temperature 18 to 22.5°C, 64.4 to 70.5°F

Edwards		8F	7.5F	7F	6F	5.5F
	10 cc	0.588	0.582	0.578	0.597	0.606
Bath probe	5 cc	0.283	0.277	0.274	0.297	0.298
	3 cc	0.158	0.156	0.154	0.174	0.175
	10 cc	0.593	0.593	0.603	0.602	0.612
Inline sensor	5 cc	0.288	0.297	0.295	0.298	0.304
	3 cc				—	—

#### Injectate temperature 5 to 18°C, 41 to 64.4°F

Edwards		8F	7.5F	7F	6F	5.5F
	10 cc	0.563	0.575	0.562	0.573	0.581
Bath probe	5 cc	0.267	0.267	0.262	0.278	0.281
	3 cc	0.148	0.150	0.144	0.159	0.161
	10 cc	0.578	0.578	0.570	0.568	0.581
Inline sensor	5 cc	0.272	0.286	0.257	0.276	0.288
	3 cc					

#### Injectate temperature 0 to 5°C, 32 to 41°F

Edwards		8F	7.5F	7F	6F	5.5F
	10 cc	0.564	0.564	0.542	0.547	0.555
Bath probe	5 cc	0.262	0.257	0.247	0.259	0.264
	3 cc	0.139	0.143	0.132	0.144	0.148
	10 cc	0.562	0.563	0.537	0.533	0.549
Inline sensor	5 cc	0.267	0.276	0.217	0.253	0.272
	3 cc					

# Argon Medical Devices catheters

Injectate temperature	23 to	25°C,	73.4 t	o 77°F
-----------------------	-------	-------	--------	--------

Argon Medical I	Devices	7.5F	7F	6F	5F
	10 cc	0.628	0.628		
Bath probe	5 cc	0.309	0.309	0.309	0.316
	3 cc	0.181	0.181	0.181	0.188
	10 cc	0.628	0.628		—
Inline sensor	5 cc	0.309	0.309	0.309	0.316
	3 cc	0.181	0.181	0.181	0.188

Injectate temperature 18 to 23°C, 64.4 to 73.4°F

Argon Medical I	Argon Medical Devices		7F	6F	5F
	10 cc	0.628	0.628		
Bath probe	5 cc	0.309	0.309	0.312	0.312
	3 cc	0.181	0.181	0.184	0.184
	10 cc	0.628	0.628		
Inline sensor	5 cc	0.309	0.309	0.312	0.312
	3 cc	0.181	0.181	0.184	0.184

Injectate temperature 0 to 5°C, 32 to 41°F

Argon Medical Devices		7.5F 7F		6F	5F	
	10 cc	0.566	0.566			
Bath probe	5 cc	0.270	0.270	0.270	0.279	
	3 cc	0.151	0.151	0.151	0.160	
	10 cc	0.579	0.579			
Inline sensor	5 cc	0.281	0.281	0.281	0.291	
	3 cc	0.160	0.160	0.160	0.170	

#### **Changing the Height and Weight**

The height and weight data displayed on the CO window are the values entered for the patient information on the ADMIT page of the ADMIT DISCHARGE window. Because this data is used in the calculation of hemodynamics after CO measurement as BSA, check that it is correct before performing CO measurement.

When these values are changed, the settings on the ADMIT page of the ADMIT DISCHARGE window also change.

The units for height (cm or inch) and weight (kg or lbs) can be set on the SYSTEM CONFIGURATION screen. Refer to Section 2 of the Administrator's Guide.

Display the HEIGHT/WEIGHT page of the CO window.
 Press the [Menu] key → CO key → HEIGHT/WEIGHT tab.

2. Touch the HEIGHT key to change the height. Touch the WEIGHT key to change the weight.

ECG	RESP/CO2	Sp02	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM
CATHETER	HEIGHT/ WEIGHT	ALARMS		ART	CVP	PAP	PCWP	MEASURE	RESULT
	HEIGHT					B	sa 1	81 [m²]	
	WEIGH	70	.0						
	7	89							
	4	56	BS						
	1	2 3	ENT						
	0								

- 3. Enter the value with the numeric keys.
- 4. Touch the ENT key to register the value. BSA is automatically calculated.

#### NOTE

If another window is opened before pressing the ENT key, the entered value is deleted.

#### **Changing the Blood Temperature Alarm Setting**

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

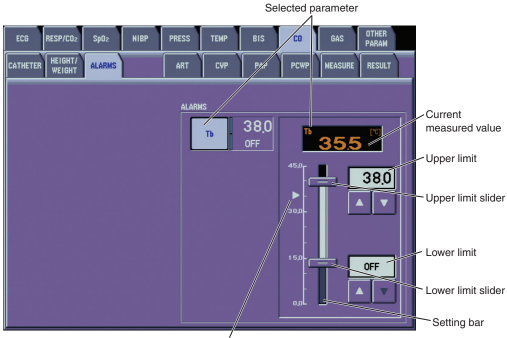
You can set the upper and lower blood temperature (Tb) alarm limits on the CO window. You can set all alarms, including the upper and lower Tb alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I).

#### **Setting Range**

Tb upper limit: 15.1 to 45.0°C in 0.1°C steps (51 to 113°F in 1°F steps), OFF (default setting: ADULT: 38.0°C (100°F), CHILD: 38.5°C (101°F), NEONATE: 39.0°C (102°F)) Tb lower limit: OFF, 15.0 to 44.9°C in 0.1°C steps (50 to 112°F in 1°F steps) (default setting: OFF)

- Display the ALARMS page of the CO window.
   Press the [Menu] key → CO key → ALARMS tab.
- Touch and drag the sliders to the desired level on the setting bar. Use the or key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.



Current measured value

3. Press the [Home] key to return to the home screen.

9

# Measuring the Pulmonary Capillary Wedge Pressure

#### Inserting and Retaining the Catheter in the Patient

For details and precautions on the methods of inserting the catheter, refer to relevant literature and manuals.

#### **Inserting Position and Inserting Method**

• Inserting position

Elbow veins, basilic veins, external jugular veins, subclavian veins, femoral veins, and saphenous veins.

Generally the upper limb arteries are used.

• Inserting method Arterial incision and Seldinger method.

# Inserting the Catheter into the Patient and Monitoring Blood Pressure

#### WARNING

- Insert or remove the catheter from the pulmonary artery as quickly as possible. If it takes longer than about 10 seconds, pulmonary infarction, pulmonary hemorrhage or pulmonary artery perforation may occur.
- When inserting or removing the catheter, check the blood pressure waveform on the monitor, X-ray unit images, and other equipment.
   Do not depend on the insertion or removal messages displayed on the monitor.

#### NOTE

- Set the label to PAP to monitor the blood pressure for checking the catheter position.
- When inserting the catheter into the patient, monitor the blood pressure waveform and check the position of the catheter at all times.
- If inserting the catheter takes a long time, the catheter may soften from body heat or there may be spasm in the vein which makes inserting the catheter more difficult.
- Be careful not to burst the balloon. It may cause embolization. To inflate the balloon, use carbon dioxide and not air. Inflate the balloon slowly while observing the blood pressure waveform on the monitor.
- Arrhythmia may occur when the catheter is inserted through cardiac ventricle. Monitor ECG.
- 1. Insert the catheter to the right atrium quickly and inflate the balloon.
- 2. While checking the position of the catheter from the pressure waveform on the screen, push it slowly to the pulmonary artery in the direction of the blood flow.

- 3. After inserting the catheter to the position where the pulmonary capillary wedge pressure (PCWP) waveform can be obtained, deflate the balloon promptly, and check that the pulmonary artery pressure (PAP) waveform is obtained.
- 4. After determining the position at which the PCWP waveform is obtained when the balloon is inflated and the PAP waveform is obtained when deflated, retain the catheter in the pulmonary artery.

#### NOTE

Monitor the pulmonary artery pressure (PAP) waveform while retaining the catheter and check at all times that the tip of the catheter is at the main branches of the pulmonary artery and not wedging into a peripheral artery.

Measure the PCWP before CO measurement. Refer to the "Entering the Pulmonary Capillary Wedge Pressure and Other IBP Values" section.

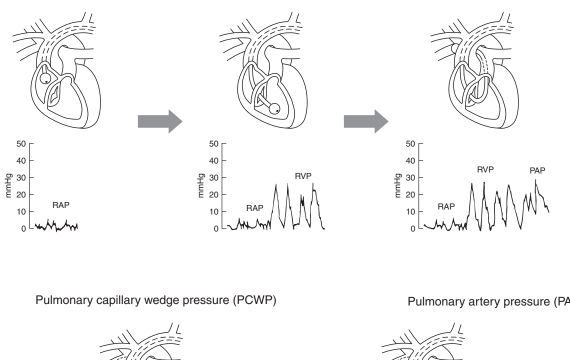
**Changes in Blood Pressure Waveform When Inserting Catheter (Example)** 

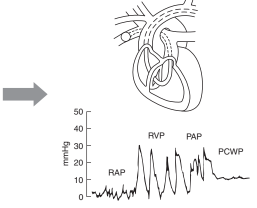
Right atrial pressure (RAP)

Right ventricular pressure (RVP)

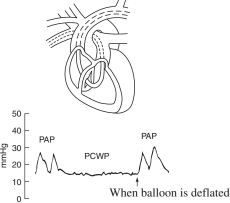
Pulmonary artery pressure (PAP)

9





Pulmonary artery pressure (PAP)

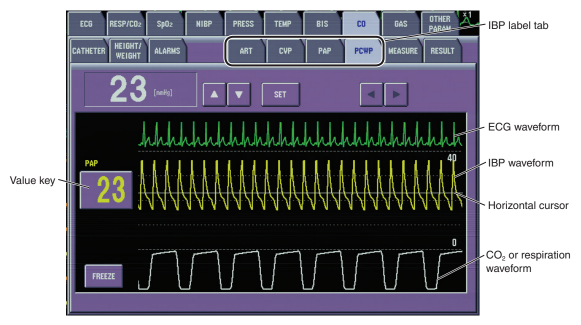


#### Entering the Pulmonary Capillary Wedge Pressure and Other IBP Values

Enter the PCWP and IBP values required for calculating CO. When the IBP lines are labeled correctly, these values are automatically entered.

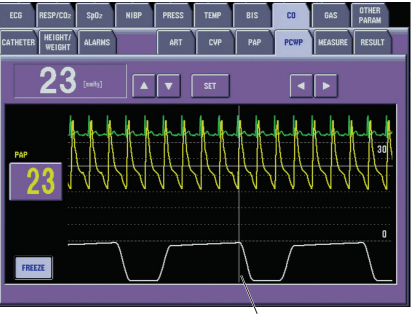
Display the IBP page of the CO window.
 Press the [Menu] key → CO key → IBP label tab.

The value at the horizontal cursor appears in the value key beside the IBP waveform.



You can change the value by moving the horizontal cursor with your finger or the  $\square$  or  $\blacksquare$  keys.

You can freeze the waveforms by touching the FREEZE key. When the waveforms are frozen, a vertical cursor appears. You can scroll the waveforms by moving the vertical cursor with your finger or the  $\triangleleft$  or  $\blacktriangleright$ keys. To unfreeze the waveforms, touch the FREEZE key again.



Vertical cursor

#### 9. CARDIAC OUTPUT MONITORING

2. Touch the SET key to enter the value in the table on the RESULT page.

#### NOTE

To add the PCWP and IBP values to the hemodynamics table, refer to the "Adding Acquired Data to the Hemodynamics Table on the TREND Window" section.

9

### **Measuring CO**

#### **Before Measurement**

Do the following before measurement.

- 1. Completely fill the blood pressure transducer, dome and tubes with physiological saline with heparin to eliminate air completely.
- 2. Inject physiological saline with heparin in the CVP lumen of the catheter using a syringe and check that liquid flows out from the tip of the CVP lumen.
- 3. Fill the PA lumen with physiological saline with heparin.

Check the following before measurement.

1. Check the injectate temperature (Ti) on the home screen or the CO window.

#### NOTE

When the injectate temperature is not appropriate, the "OUT OF RANGE" message appears on the screen and CO cannot be measured.

2. Check that the injectate temperature measurement lines (thermistor probe and inline sensor) are connected correctly.

#### NOTE

If these lines are disconnected, "---" or "0 °C" is displayed depending on the bedside monitor model and setting.

 For BSM-6000K series: When <"CHECK Ti TEMP" MESSAGE> on the OTHER PARAM window of the SYSTEM SETUP window is turned off, the monitor assumes the injectate temperature to be 0°C and performs CO measurement.

When <"CHECK Ti TEMP" MESSAGE> on the OTHER PARAM window of the SYSTEM SETUP window is turned on, "---" is displayed for Ti, a "CHECK Ti TEMP" message appears and CO measurement is not performed.

- For BSM-6000A series:
   "---" is displayed for Ti, a "CHECK Ti TEMP" message appears and CO measurement is not performed.
- 3. Check the catheter settings on the CATHETER page of the CO window.

#### NOTE

The settings, such as injectate volume and catheter size are necessary for calculating CO. These settings cannot be changed after measurement.

#### CAUTION

Do not measure the cardiac output repeatedly at short intervals. Frequently injecting the injectate affects the measuring accuracy.

1. Display the MEASURE page of the CO window.

Press the [Menu] key  $\rightarrow$  CO key  $\rightarrow$  MEASURE tab.



2. Check that the "INJECT" message is displayed on the CO window and inject the injectate quickly within 4 minutes. CO measurement starts.

#### NOTE

- If the injectate is not injected within 4 minutes, the "INJECTION TIME OUT" message appears. In this case, touch the MANUAL key on the MEASURE window and inject the injectate within 30 seconds.
- Inject the injectate as quickly and steadily as possible.
   Measurement cannot be performed correctly if injected slowly.
- Check that the "MEASURING CO" message is displayed on the CO window.

#### NOTE

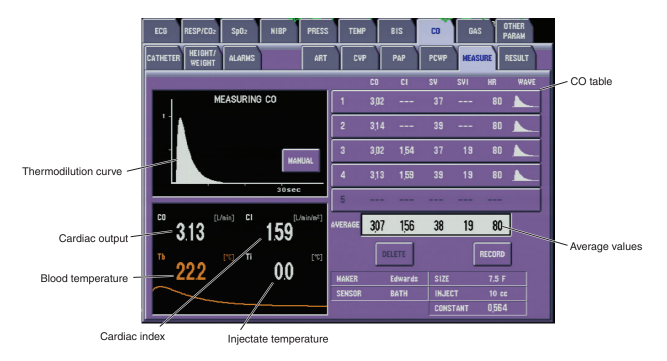
The monitor has not acknowledged the injection if the "MEASURING CO" message is not displayed on the CO window within about 10 seconds after the injectate has been injected. If this happens, inject the injectate again.

When the CO value is calculated, the measurement results are displayed in the CO table on the CO window.

9

#### NOTE

Do not close the CO window before the measurement result is displayed in the CO table. Otherwise, the measured data will be lost.



When the "INJECT" message is displayed on the MEASURE window again, the injectate can be injected again.

Up to five measurement data can be stored in memory and displayed in the CO table. If more than five measurements are performed, the oldest data is deleted.

Current average CO and PCWP values and the measured time are displayed on the home screen. The data dims after 15 minutes and disappears from the home screen after 24 hours. When data is added to the hemodynamics trend table in the HEMO TREND page of the TREND window, the data disappears from the home screen.

#### NOTE

To register the CO data to the hemodynamics trend table, refer to the "Adding Acquired Data to the Hemodynamics Table on the TREND Window" section.

#### When Measurements Cannot be Performed Correctly

In some cases, measurements cannot be performed correctly because the baseline moves due to noise or conditions of the patient, such as physiological changes. In such cases, touch the MANUAL key on the MEASURE window and inject the injectate within 30 seconds. The point when the MANUAL key is pressed is the start of measurement.

#### NOTE

If the injectate is not injected within 30 seconds, the "INJECTION TIME OUT" message appears.

#### Deleting the Data from the CO Table

Up to five measurement data can be stored and displayed in the CO table on the CO window. Stored data can be deleted from the list.

- Display the MEASURE page of the CO window.
   Press the [Menu] key → CO key → MEASURE tab.
- 2. Select the data to be deleted from the CO table. The thermodilution curve and measured values of the selected data appear on the left part of the CO window.



3. Touch the DELETE key to delete data. The average is calculated again.

#### **Recording Hemodynamics Data**

Up to 5 hemodynamics data and thermodilution curves on the CO window can be recorded on the optional recorder.

- Display the MEASURE page of the CO window.
   Press the [Menu] key → CO key → MEASURE tab.
- 2. Touch the RECORD key on the MEASURE window.

To stop recording, press the *S* [Record] key.

3. Press the [Home] key to return to the home screen.

Q

1	3,80	2,01	47	25	80			
2	3,79	2,00	57	30	66		[[0]	
3	3,97	2,10	49	25	80		* <b>A</b>	
*4	3,96	2,04	48	25	80			
5	3,81	2,01	47	25	80			
AVERAGE	384	203	49	26	71	]		Die 1

#### **Recording example**

#### Adding Acquired Data to the Hemodynamics Table on the TREND Window

The acquired CO data can be added to the hemodynamics table on the HEMO TREND page of the TREND window. When data is added to the HEMO TREND page, the data disappears from the home screen and CO window. "- - -" appears on the CO data display area on the screen.

- Display the RESULT page of the CO window.
   Press the [Menu] key → CO key → RESULT tab.
- 2. Touch the ADD key under the ADD TO HEMO TREND. The data on the RESULT window is added on the HEMO TREND page.
- 3. Touch the SHOW key under the SHOW HEMO TREND to display the HEMO TREND page. The added CO data is displayed on the HEMO TREND page. For details, refer to Section 6 of the User's Guide Part I.

ECG RESP/CO2 SpO2	NIBP P	RESS	TEMP	BIS		CO	GAS	OTHER Param
CATHETER HEIGHT/ ALARMS		ART	CVP	PAF	• \	PCWP	MEASURE	RESULT
	HR	1	<b>80</b> [bp		HEIG	HT	1740	[cm]
	CO	5)	<b>04</b> [L/	min]	WEI	iht	64,0	[kg]
	CI	2)	<b>84</b> [L/	min/m²]	BSA		1,77	[m²]
	CCO		[L/	min]				
ADD TO HEMO TREND	CCI		[L/	min/m²]				
	ART-MEAN		97 (mr	nHg]	MAK	ER	Edwards	
ADD	PAP-MEAN		2 <b>6</b> (mr	nHg]	SENS	OR	BATH	
	PCWP			nHg]	SIZE		7.5 F	
		10:			INJE	СТ	10 cc	
	CVP			nHg]	CON	STANT	0,564	
SHOW HEMO TREND	SV	(	<b>63</b> (ml		S¥I		35	[mL/m²]
SHOW	LVSW		<b>63</b> [g·	m]	LVS	¥I	35	[g•m/m²]
SHUW	S¥R	13		in•s/cm ⁵ ]	SVR		2444	[dyn•s•m²/cm ⁵ ]
	PVR			in•s/cm ⁵ ]	PVR		84	[dyn•s•m²/cm ⁵ ]
	R¥S₩	1	<b>3,7</b> [9 [.]	m]	RVS	¥1	7,7	[g•m/m²]

# **Explanation of Hemodynamics Data**

Label	Name	Unit	Explanation and Equation
HR	Heart rate	bpm	Heart rate at the time the CO is measured.
СО	Cardiac output	L/min	_
CI	Cardiac index	L/min/m ²	$CI = CO/BSA^{*1}$
CCO	Continuous cardiac output	L/min	
CCI	Continuous cardiac output index	L/min/m ²	CCI = CCO/BSA*1
PCCO*5	Pulse contour cardiac output	L/min	_
PCCI*5	Pulse contour cardiac output index	L/min/m ²	
ART-MEAN	Arterial mean pressure		
PAP-MEAN	Pulmonary arterial mean pressure	mmHg*2	
PCWP	Pulmonary capillary wedge pressure		
PCWP TIME	PCWP time is measured	hr:min	- Values registered at the time the CO is measured.
CVP	Central venous mean pressure	mmHg*2	
SV	Stroke volume	mL	$SV = (CO \times 1000)/HR$
SVI	Stroke volume index	mL/m ²	$SVI = (CI \times 1000)/HR$
SVR	Systemic vascular resistance	dyn•s/cm ^{5*3}	$SVR = \{(ART-MEAN - CVP) \times 80\}/CO$
SVRI	Systemic vascular resistance index	dyn•s•m ² /cm ⁵ * ⁴	$SVRI = {(ART-MEAN - CVP) \times 80}/CI$
SVV	Stroke volume variation	%	
PPV	Pulse pressure variation	%	
PVR	Pulmonary vascular resistance	dyn•s/cm ^{5*3}	$PVR = {(PAP-MEAN - PCWP) \times 80}/CO$
PVRI	Pulmonary vascular resistance index	dyn•s•m ² /cm ⁵ * ⁴	$PVRI = \{(PAP-MEAN - PCWP) \times 80\}/CI$
LVSW	Left ventricular stroke work	g•m	$LVSW = {SV \times (ART-MEAN - PCWP)} \times 0.0136$
LVSWI	Left ventricular stroke work index	g•m/m ²	$LVSWI = {SVI \times (ART-MEAN - PCWP)} \times 0.0136$
RVSW	Right ventricular stroke work	g•m	$RVSW = \{SV \times (PAP-MEAN - CVP MEAN)\} \times 0.0136$
RVSWI	Right ventricular stroke work index	g•m/m ²	$RVSWI = {SVI \times (PAP-MEAN - CVP MEAN)} \times 0.0136$
EDV	End diastolic volume	mL	_
EDVI	End diastolic volume index	mL/m ²	$EDVI = EDV/BSA^{*1}$
GEDV*5	Global end-diastolic volume	mL	_
GEDVI*5	Global end-diastolic volume index	mL/m ²	_
ESV	End systolic volume	mL	_
ESVI	End systolic volume index	mL/m ²	ESVI = ESV/BSA*1
EF	Ejection fraction	%	_
GEF*5	Global ejection fraction	%	_
ITBV*5	Intrathoracic blood volume	mL	
ITBVI*5	Intrathoracic blood volume index	mL/m ²	
EVLW*5	Extravascular lung water	mL	
EVLWI*5	Extravascular lung water index	mL/kg	
CFI*5	Cardiac function index	/min	
PVPI*5	Pulmonary vascular permeability index		
dPmax*5	Left ventricular contractility index	mmHg*2/s	_

*1 BSA =  $0.007184 \times \text{Weight}^{0.425} \times \text{Height}^{0.725}$  (m²) (DuBois equation)

*² The blood pressure unit can be changed to kPa on the can be changed on the SYSTEM CONFIGURATION screen of the bedside monitor.

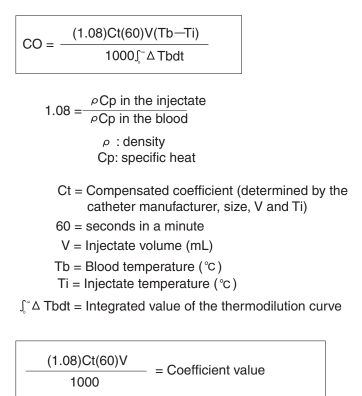
*³ When the blood pressure unit is kPa, this unit becomes kPa•s/L.

*4 When the blood pressure unit is kPa, this unit becomes kPa $\cdot$ s $\cdot$ m²/L.

*5 These parameters are monitored when a PiCCO monitor is used.

# CO Value Calculation Equation/Coefficient Value Calculation Value

In this monitor, the CO value is calculated using the following equation.



# Section 10 Gas Monitoring

General	
Measuring Parameters	
Preparing for Gas Monitoring	
Monitoring Gas	
Gas Information on the Home Screen	
Gas Information on the GAS Window	
Changing Gas Settings	
Changing the Respiration Rate, Apnea and Gas Alarm Limits	
Changing the Waveform Scale	
Changing the Sampling Rate	
Performing Zero Calibration	
Turning Gas Measurement On or Off	
Selecting the Parameters to be Displayed on the Home Screen	
Performing Gas Calibration	

### General

The concentration of gases administered to and respired by the patient during anesthesia can be monitored by connecting the AG-920R multigas unit, GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit to the multi-link socket on the monitor. To connect the AG-920R multigas unit to the monitor, the QF-904P interface is required.

#### NOTE

- The GF-120PA or GF-220R multigas/flow unit is not available for BSM-6000A series.
- When an anesthetic machine is used with the AG-920R, GF-110PA/ GF-210R multigas unit or GF-120PA/GF-220R multigas/flow unit:
  - The GAS window displays the parameters that are monitored on the multigas or multigas/flow unit.
  - The VENT window displays the parameters of the anesthetic machine.

Carbon dioxide (CO₂), nitrous oxide (N₂O), oxygen (O₂), and any of five anesthetic agents (Halothane, Isoflurane, Enflurane, Sevoflurane and Desflurane) are monitored on a real-time, breath-by-breath basis. The inspiration and expiration phases are detected from the instantaneous CO₂ concentration and the respiration rate is counted from these phases. The measured data are displayed on the home screen and can be viewed with reference to other vital sign data.

Ter	ms	Meaning	Unit	Measurement Method		
RR		Respiration rate	Counts/min	—		
$O_2$		Oxygen	%	Paramagnetic		
CO ₂		Carbon dioxide	mmHg	Non-dispersive infrared ray absorption		
N ₂ O		Nitrous oxide	%	Non-dispersive infrared ray absorption		
	HAL	Halothane				
	ISO	Isoflurane				
Agent	ENF	Enflurane	%	Non-dispersive infrared ray absorption		
	SEV	Sevoflurane		absorption		
DES		Desflurane				
MAC*		Minimum alveolar concentration	—	Calculated from the monitored gas		

# * MAC is only available when using the GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit. Only uncorrected-MAC is available on BSM-6000A series.

#### **Measuring Parameters**

# **Preparing for Gas Monitoring**

- 1. Set up the multigas unit and connect the unit to the patient. Refer to the operator's manual of the AG-920R multigas unit, GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit.
- 2. Perform calibration.
- 3. Select the sampling rate and change necessary settings when using an AG-920R or GF-110PA multigas unit or GF-120PA multigas/flow unit.
- 4. Start monitoring.

## **Monitoring Gas**

After completing the preparation, gas data and waveforms appear on the screen.

Using AG-920R or GF-110PA Multigas Unit or GF-120PA Multigas/Flow Unit

#### NOTE

- The gas monitoring starts about 45 seconds after the [MEASURE] lamp on the multigas unit lights. The measurement accuracy is guaranteed for about 10 minutes after the [MEASURE] lamp lights.
- Inspired and expired values are not accurate soon after starting monitoring. These values stabilize after the respiration rate appears on the screen.

#### **Auto Calibration**

The monitor periodically performs the zero calibration with air at the following intervals. Manually perform the zero calibration when inappropriate measurement data appears and before performing gas calibration. It takes about 5 seconds for the zero calibration to complete. Refer to the "Performing Zero Calibration" section.

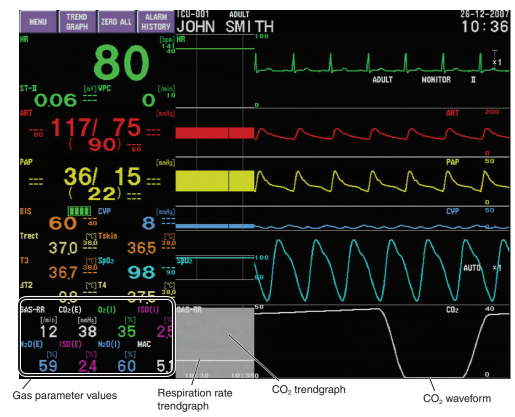
#### Using GF-210R Multigas Unit or GF-220R Multigas/Flow Unit

#### NOTE

- The gas monitoring starts about 1 minute after the [MEASURE] lamp on the multigas unit lights. The measurement accuracy is guaranteed for about 6 minutes after the [MEASURE] lamp lights.
- Inspired and expired values are not accurate soon after starting monitoring. These values stabilize after the respiration rate appears on the screen.

#### **Auto Calibration**

The monitor performs the zero calibration with air every 2 hours when the multigas unit is in the steady state. Manually perform the zero calibration when inappropriate measurement data appears. It takes about 1 minute for the zero calibration to complete. Refer to the "Performing Zero Calibration" section.



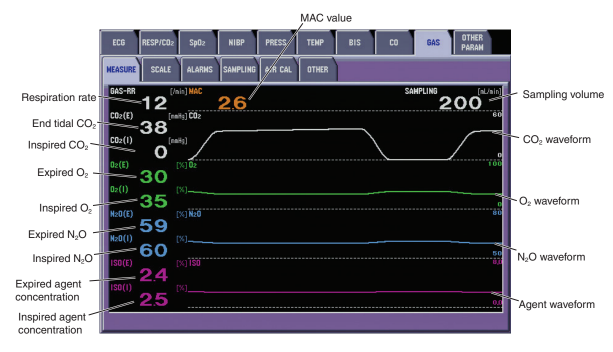
#### **Gas Information on the Home Screen**

Up to 8 gas parameters selected on the OTHER page of the GAS window are displayed on the home screen. To change the displaying parameters, refer to the "Selecting Parameters to be Displayed on the Home Screen" section.

When an alarm occurs for a parameter which is not displayed on the screen, the displayed parameter changes to the alarmed parameter and is highlighted.

The type of MAC on the home screen depends on the MAC setting on the GAS page of the PARAMETERS window in the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

#### 10. GAS MONITORING



#### Gas Information on the GAS Window

### **Changing Gas Settings**

Change the settings on the GAS window. The following settings can be changed for gas monitoring.

- Respiration rate, apnea, CO₂, O₂, N₂O and agent alarm settings
- Scale for CO₂, O₂, N₂O and agent waveforms
- Sampling rate (when using AG-920R or GF-110PA multigas unit or GF-120PA multigas/flow unit)
- Perform zero calibration
- Displaying gas parameters on the home screen
- Gas measurement on or off (when using GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit)

The  $CO_2$  unit can be set to mmHg or kPa on the SYSTEM CONFIGURATION screen. Refer to Section 2 of the Administrator's Guide.

The following settings can be set on the PARAMETERS window of the SYSTEM SETUP window when using GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit. Refer to Section 3 of the Administrator's Guide.

- Set the time to delete anesthetic agent data from the home screen after the end of gas monitoring.
- Set the time to display spontaneous value instead of Fi/ET values for gas values when there is apnea.
- Select the temperature and humidity for compensating the CO₂ measurement values.
- Select the type of MAC to be displayed.
- Select whether or not to compensate the sampled gas rate when monitoring FLOW/Paw.

The display color for each gas can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

If the APNEA alarm occurs and no action is taken for a selected duration, the alarm level can be escalated. Refer to Section 3 of the Administrator's Guide.

#### Changing the Respiration Rate, Apnea and Gas Alarm Limits

#### WARNING

Change the anesthetic alarm settings by referring to anesthetic agent reference information.

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

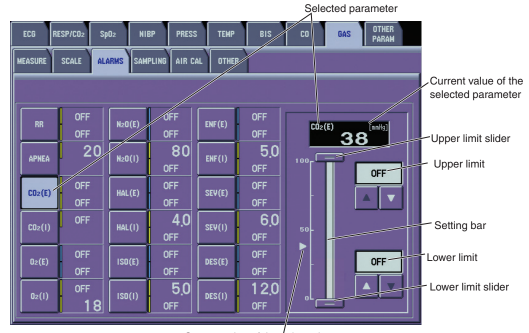
You can set the upper and lower  $CO_2$ ,  $O_2$ ,  $N_2O$ , anesthetic agent, respiration rate and apnea alarm limits on the GAS window. You can set all alarms, including the upper and lower  $CO_2$ ,  $O_2$ ,  $N_2O$ , anesthetic agent, respiration rate and apnea alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I). You can also set upper and lower respiration rate and apnea alarm limits on the RESP,  $CO_2$  and FLOW/Paw windows. (FLOW/ Paw window is not available for BSM-6000A series.) You can also set upper and lower  $CO_2$  alarm limits on the  $CO_2$  window. You can also set upper and lower  $O_2$ alarm limits on the  $O_2$  window.

#### **Setting Range**

ETCO ₂ upper limit:	2 to 99 mmHg in 1 mmHg steps (0.2 to 13.5 kPa
	in 0.1 kPa steps), OFF (default setting: OFF)
ETCO ₂ lower limit:	OFF, 1 to 98 mmHg in 1 mmHg steps (0.1 to
	13.0 kPa in 0.1 kPa steps) (default setting: OFF)
CO ₂ (I) upper limit:	1 to 99 mmHg in 1 mmHg steps (0.1 to 13.0 kPa
	in 0.1 kPa steps), OFF (default setting: ADULT
	OR, CHILD-3 mmHg (0.4 kPa), ADULT ICU/
	NICU, NEONATE-OFF)
$O_2$ (E) upper limit:	11 to 100% in 1% steps, OFF (default setting:
	OFF)
$O_2$ (E) lower limit:	OFF, 10 to 99% in 1% steps (default setting:
	OFF)
$O_2$ (I) upper limit:	19 to 100% in 1% steps, OFF (default setting:
	OFF)
$O_2$ (I) lower limit:	18 to 99% in 1% steps (default setting: 18%)
N ₂ O (E), N ₂ O (I) upper limit:	1 to 100% in 1% steps, OFF (default setting: $N_2O$
	(E) OFF, N ₂ O (I) 80%)
N ₂ O (E), N ₂ O (I) lower limit:	OFF, 0 to 99% in 1% steps (default setting: OFF)
HAL (E), HAL (I) upper limit	: 0.1 to 7.0% in 0.1% steps, Off (default setting:
	HAL (E) OFF, HAL (I) 4.0%)
HAL (E), HAL (I) lower limit	OFF, 0.0 to 6.9% in 0.1% steps (default setting:
	OFF)
ISO (E), ISO (I) upper limit:	0.1 to 7.0% in 0.1% steps, OFF (default setting:
	ISO (E) OFF, ISO (I) 5.0%)
ISO (E), ISO (I) lower limit:	OFF, 0.0 to 6.9% in 0.1% steps (default setting:
	OFF)

ENF (E), ENF (I) upper limit:	0.1 to 7.0% in 0.1% steps, OFF (default setting:
	ENF (E) OFF, ENF (I) 5.0%)
ENF (E), ENF (I) lower limit:	OFF, 0.0 to 6.9% in 0.1% steps (default setting:
	OFF)
SEV (E), SEV (I) upper limit:	0.1 to 7.0% in 0.1% steps, OFF (default setting:
	SEV (E) OFF, SEV (I) 6.0%)
SEV (E), SEV (I) lower limit:	OFF, 0.0 to 6.9% in 0.1% steps (default setting:
	OFF)
DES (E), DES (I) upper limit:	0.1 to 20.0% in 0.1% steps, OFF (default setting:
	DES (E) OFF, DES (I) 12%)
DES (E), DES (I) lower limit:	OFF, 0.0 to 19.9% in 0.1% steps (default setting:
	OFF)
Respiration rate upper limit:	2 to 150 counts/min in 2 counts/min steps, OFF
	(default setting: OFF)*1*2
Respiration rate lower limit:	OFF, 0 to 148 counts/min in 2 counts/min steps
	(default setting: OFF)*1*2
Apnea upper limit:	5 to 40 s in 5 s steps, OFF (default setting: $20$ )*1*2
*1 On BSM-6000A series, if <cris< td=""><td>IS VITAL ALARM MANAGEMENT&gt; on the SYSTEM</td></cris<>	IS VITAL ALARM MANAGEMENT> on the SYSTEM

- ^{c1} On BSM-6000A series, if <CRISIS VITAL ALARM MANAGEMENT> on the SYSTEM CONFIGURATION screen is turned on and "ALARM PRIORITY" on the SYSTEM SETUP window is set to CRISIS, the alarm setting is set to the alarm master setting.
- *2 On BSM-6000A series, if <ALARM CAP> on the SYSTEM CONFIGURATION screen is turned on, the alarm setting is affected by the "ALARM CAP" setting on the SYSTEM SETUP window.
- Display the ALARMS page of the GAS window.
   Press the [Menu] key → GAS key → ALARMS tab.



2. Touch the parameter key to change the alarm setting.

Current value of the selected parameter

Touch and drag the sliders to the desired level on the setting bar. Use the or very key to adjust the setting.

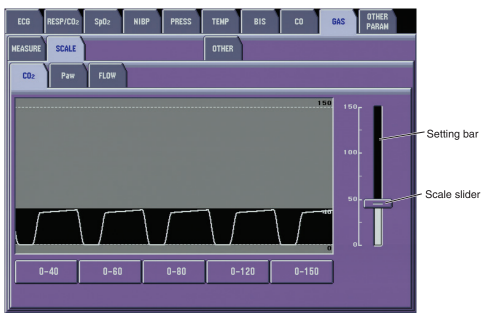
If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF. 10

4. Press the [Home] key to return to the home screen.

#### **Changing the Waveform Scale**

The scale can be changed for the  $CO_2$ ,  $O_2$ ,  $N_2O$  and agent waveforms. The same scale is used on both the home screen and GAS window.

- Display the SCALE page of the desired parameter on the GAS window.
   Press the [Menu] key → GAS key → SCALE tab → parameter tab.
- 2. Select the appropriate scale for the parameter. You can adjust the scale using the scale slider.



3. Press the [Home] key to return to the home screen.

#### **Changing the Sampling Rate**

This setting is not available when using a GF-210R multigas unit or GF-220R multigas/flow unit.

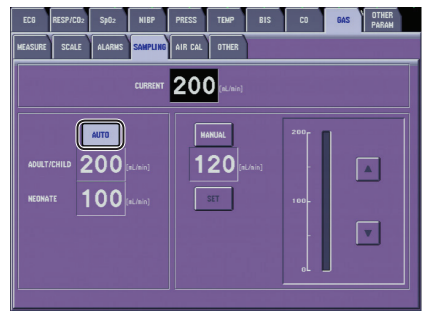
There is AUTO mode and MANUAL mode for the sampling rate. The default setting is AUTO.

AUTO mode: Sampling rate is 200 mL/min when a water trap for adult is connected to the multigas unit.
 Sampling rate is 100 mL/min when a water trap for neonate is connected to the multigas unit.
 MANUAL mode: You can select from 120 to 200 mL/min in 5 mL/min steps when a water trap for adult is connected to the multigas unit.

You can select from 70 to 120 mL/min in 5 mL/min steps when a water trap for neonate is connected to the multigas unit.

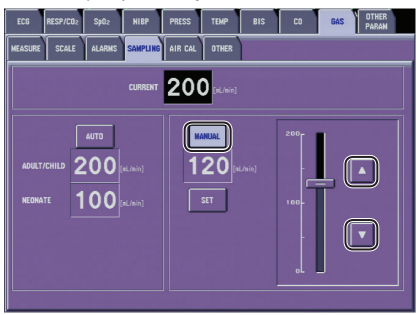
If a value outside this range is set, the mode changes to AUTO.

- Display the SAMPLING page of the GAS window.
   Press the [Menu] key → GAS key → SAMPLING tab.
- 2. In Auto mode:
  - Touch the AUTO key.



In Manual mode:

- i) Touch the MANUAL key.
- ii) Touch or drag the slider to the desired level on the setting bar. Use the ▲ or ▼ key to adjust the setting.



- iii) Touch the SET key.
- 3. Press the [Home] key to return to the home screen.

(10

#### **Performing Zero Calibration**

The monitor periodically performs the zero calibration with air.

When using a AG-920R or GF-110PA multigas unit or GF-120PA multigas/flow unit, manually perform the zero calibration when inappropriate measurement data appears and before performing gas calibration. It takes about 5 seconds for the zero calibration to complete.

When using a GF-210R multigas unit or GF-220R multigas/flow unit, manually perform the zero calibration when inappropriate measurement data appears. It takes about 1 minute for the zero calibration to complete.

- Display the AIR CAL page of the GAS window.
   Press the [Menu] key → GAS key → AIR CAL tab.
- 2. Touch the CAL key. Calibration is complete when the "CALIBRATING" message appears.

ECG	RESP/CO2	SpO2	NIBP	PRESS	ТЕМР	BIS	CO	GAS	OTHER PARAM
MEASURE	SCALE	ALARMS	SAMPLING	AIR CAL	OTHER				
				CALIBRATI					

3. Press the [Home] key to return to the home screen.

#### **Turning Gas Measurement On or Off**

Gas measurement can be turned off only when using a GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit.

1. Display the OTHER page of the GAS window.

Press the [Menu] key  $\rightarrow$  GAS key  $\rightarrow$  OTHER tab.

ECG	RESP/CO2	SpO2	NIBP	PRESS	ТЕМР	BIS	CO	GAS	OTHER PARAM	
MEASURE	SCALE	ALARMS	SAMPLING	AIR CAL	OTHER					
	(E) N2(		IT 1(E) NO IT 1(I)	NE	CO2(1) DISF ON SELECTABLE O2(E) 02(1) N20(E)	OF	r1(E) M	IAC		
GAS	IEASUREMEN	T OFF			N20(I)	AGENT	r2(1) N	DNE		

- 2. Select ON or OFF in the <GAS MEASUREMENT> box to turn gas measurement on or off.
- 3. Press the [Home] key to return to the home screen.

#### Selecting the Parameters to be Displayed on the Home Screen

Up to 8 parameters can be displayed on the home screen. RR and  $CO_2(E)$  are always displayed.  $CO_2(I)$  display can be turned off independently of other items.

Display the OTHER page of the GAS window.
 Press the [Menu] key → GAS key → OTHER tab.

10.13

10

	ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS	CO	GAS	OTHER PARAM
	MEASURE	SCALE	ALARMS	SAMPLING	AIR CAL	OTHER				
Displaying area on <		2(E) N2( 2(1) N2( 4EASUREMEN	D(I) AGEN	TT 1(E) ND TT 1(I)	NE	CO2(I) DIS ON SELECTABLE O2(E) N2O(E) N2O(E) N2O(I)	E ITEMS AGENT AGENT AGENT	r1(E) M r1(I) r2(E)	IAC	

2. Select the parameters to be displayed from the <SELECTABLE ITEMS>

box.

This screen example is when the "NUMERIC PARAMETER AREA" setting on the LAYOUT page of the SYSTEM window in the SYSTEM SETUP window is set to SIDE + SMALL BOTTOM or SIDE + LARGE BOTTOM. The screen layout depends on the NUMERIC PARAMETER AREA setting. Refer to Section 3 of the Administrator's Guide.

When connecting the GF-110PA or GF-210R multigas unit or GF-120PA or GF-220R multigas/flow unit, the selectable items depend on the MAC setting on the GAS page of the PARAMETERS window in the SYSTEM SETUP window. Refer to Section 3, Administrator's Guide. Only uncorrected-MAC is available on BSM-6000A series.

MAC setting										
UNCORRECTED	AMBIENT PRESSURE CORRECTED	ENHANCED								
MAC	MAC Ambat	MAC Enhne MAC Awake								

3. Press the [Home] key to return to the home screen.

## **Performing Gas Calibration**

#### CAUTION

When the monitoring value is not appropriate, perform gas calibration. Perform gas calibration once a year for stable measuring accuracy.

For stable measurement accuracy, perform gas calibration every year and whenever you suspect the monitor is not reading correctly when using an AG-920R or GF-110PA multigas unit or GF-120PA multigas/flow unit. For details, refer to the Service Manual.

10

# Section 11 O₂ Monitoring

General	11.2
Preparing for O ₂ Monitoring	11.3
Preparation Flowchart	11.3
Oxygen Sensor and Connection Cord	11.3
Connecting the Oxygen Sensor to the Unit	11.3
Calibrating the $O_2$ Sensor	
Calibration with Air (Simple Method)	
Calibration with 100% O ₂ (Precise Method)	11.6
Connecting the Oxygen Sensor to the Inspiration Circuit and Starting Measurement	11.7
Monitoring O ₂	
O ₂ Information on the Home Screen	
Changing O ₂ Settings	11.9
Changing the $O_2$ Alarm Limits	11.9
Principle and Structure of Oxygen Sensor	11.10
Structure of Oxygen Sensor	
Life Span of Oxygen Sensor	
Precautions when Using the Oxygen Sensor	11.11

11

## General

To monitor  $O_2$  (inspired oxygen concentration), attach the oxygen sensor (074705) to the patient's inspiration circuit and connect it to the MULTI socket.

The inspired oxygen concentration of the patient is continuously measured.

#### NOTE

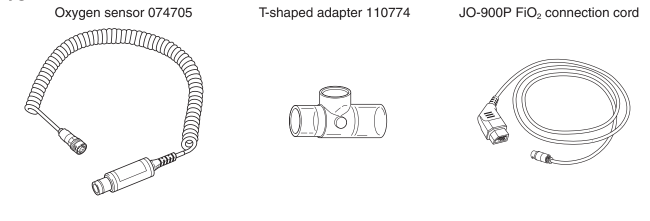
The MULTI socket on the AY-660P input unit and BSM-1700 series bedside monitor cannot be used for monitoring  $O_2$ .

## Preparing for O₂ Monitoring

#### **Preparation Flowchart**

- 1. Connect the oxygen sensor to the  $FiO_2$  connection cord and connect the  $FiO_2$  connection cord to the MULTI socket.
- 2. Calibrate the oxygen sensor.
- 3. Connect the oxygen sensor to the inspiration circuit of the patient.
- 4. Start measurement (Start monitoring).

#### **Oxygen Sensor and Connection Cord**



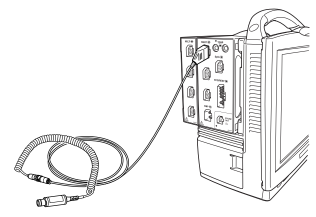
#### Connecting the Oxygen Sensor to the Unit

1. Connect the oxygen sensor to the  $FiO_2$  connection cord.

NOTE

Rotate the ring until it clicks to lock it properly.

2. Connect the  $FiO_2$  connection cord to the MULTI socket.



**NOTE** The MULTI socket on the AY-660P input unit and BSM-1700 series bedside monitor cannot be used for monitoring  $O_2$ .

#### Calibrating the O₂ Sensor

Perform calibration in the following cases.

- When starting measurement.
- When more than 24 hours have passed since the last calibration.
- When the oxygen sensor is disconnected from the FiO₂ connection cord and connected again.
- When the measured value seems to be incorrect.

#### CAUTION

The oxygen sensor must be stored with the detector facing down. If the oxygen sensor is not stored with the detector facing down, the oxygen sensor must be left with the detector facing down for a few minutes before calibration. If the calibration is performed right after the oxygen sensor has been stored with the detector not facing down, calibration cannot be performed properly.

Calibration can be performed in two ways: air calibration and 100%  $O_2$  calibration. Both methods are performed on the  $O_2$  window.

• Calibration with air (simple method) Calibrates with air (21% O₂).

The error margin of the measured value is 3%.

 Calibration with 100% O₂ (precise method) Calibrates with 100% O₂.
 The error margin of the measured value is 2%.

#### NOTE

The calibrated value is saved in memory in the connector of the  $FiO_2$  connection cord. Once calibrated, you don't need to calibrate again when connecting the  $FiO_2$  connection cord to the socket of a different unit.

#### Calibration with Air (Simple Method)

- 1. Leave the oxygen sensor in the atmosphere for more than 1 minute.
- Display the MAIN page of the O₂ window.
   Press the [Menu] key → O₂ key → MAIN tab.
- 3. Touch the AIR CAL key.



4. When the "EXPOSE SENSOR TO AIR" message is displayed, touch the YES key to start calibration.



When calibration is complete, the calibration date and time, and the  $O_2$  value '21' are displayed on the  $O_2$  window.

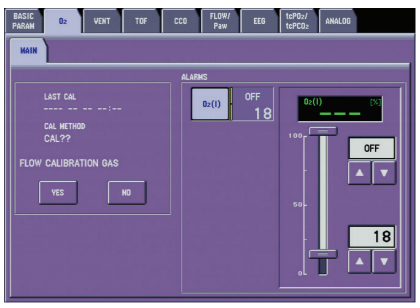
11

#### Calibration with 100% O₂ (Precise Method)

- 1. Apply 100%  $O_2$  flow to the oxygen sensor for more than 1 minute.
- 2. Display the MAIN page of the  $O_2$  window. Press the [Menu] key  $\rightarrow O_2$  key  $\rightarrow$  MAIN tab.
- 3. Touch the  $O_2$  CAL key.

BASIC Param 02 Vent	TOF	CCO	FLOW/ Paw	EEG	tcPO2/ tcPCO2	ANALOG
MAIN LAST CAL 		ALARI		OFF 18	02(l 100- 50-	

4. When the "FLOW CALIBRATION GAS" message is displayed, touch the YES key to start calibration.



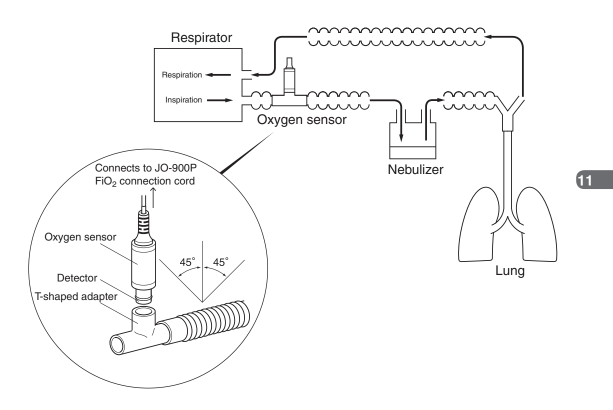
When calibration is complete, the calibration date and time, and the  $O_2$  value '100' are displayed on the  $O_2$  window.

#### Connecting the Oxygen Sensor to the Inspiration Circuit and Starting Measurement

- 1. Connect the oxygen sensor to the T-shaped adapter.
- Connect the T-shaped adapter properly to the inspiration circuit of the respirator, with the detector of the oxygen sensor facing down and the oxygen sensor at an inclination angle within 45° from the respirator vertically.

#### NOTE

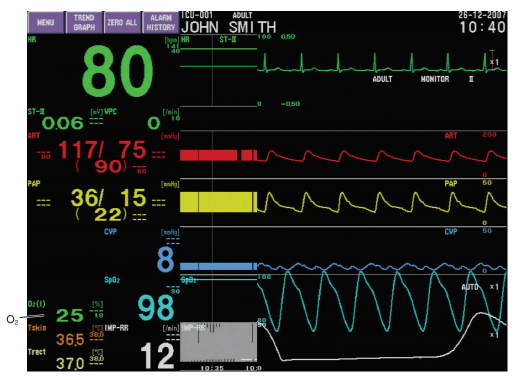
- Connect the detector of the oxygen sensor facing down. Otherwise, the oxygen sensor function deteriorates and considerable errors in the measured value may occur.
- Do not connect the oxygen sensor where inspiration and expiration gas mix. The oxygen sensor cannot respond to each respiration.
- 3. After connecting the oxygen sensor, you can start the  $O_2$  monitoring.



## Monitoring O₂

After completing the preparation, O₂ can be monitored.

## O₂ Information on the Home Screen



### **Changing O₂ Settings**

Change  $O_2$  alarm settings on the  $O_2$  window. The  $O_2$  data display color can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

#### Changing the O₂ Alarm Limits

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

You can set the upper and lower  $O_2$  alarm limits on the  $O_2$  window. You can set all alarms, including the upper and lower  $O_2$  alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I). You can also set upper and lower  $O_2$  alarm limits on the GAS window.

#### **Setting Range**

Upper limit: 19 to 100% in 1% steps, OFF (default setting: OFF) Lower limit: 18 to 99% in 1% steps (default setting: 18%)

- Display the MAIN page of the O₂ window.
   Press the [Menu] key → O₂ key → MAIN tab.
- Touch and drag the sliders to the desired level on the setting bar. Use the sor key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.



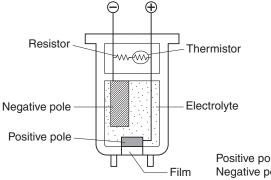
Current value of the selected parameter

3. Press the [Home] key to return to the home screen.

## Principle and Structure of Oxygen Sensor

#### Structure of Oxygen Sensor

As shown below, the oxygen sensor is composed of an oxygen lead battery using special acidic electrolyte with the oxygen electrode (gold electrode) as the positive pole and the lead electrode as the negative pole. The oxygen in the measured air which passes through the non-multiparous fluorine-containing resin film and scatters, is electrolytically reduced at the gold electrode. A current proportional to the oxygen concentration in the atmosphere flows between the two electrodes. This current is detected as the terminal voltage of the resistor and thermistor for temperature compensation, and the oxygen concentration can be measured from the change in the output voltage. (See the graph below.)

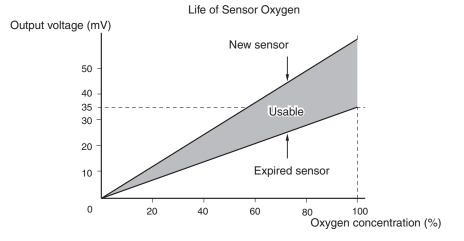


Positive pole: gold electrode Negative pole: lead electrode

#### Life Span of Oxygen Sensor

The oxygen sensor wears out after a certain period of time because it is an oxygen battery which generates voltage in reaction to the oxygen in the atmosphere. Its life span depends on the oxygen concentration of the measured atmosphere, and will be shorter when used in places with high oxygen concentration, and longer in places with low oxygen concentration. Since the oxygen sensor outputs voltage proportionate to the oxygen concentration, it has reached the end of its life span when the output voltage can no longer be obtained.

As shown in the below graph, as it nears the end of its life, the output voltage becomes smaller. When the output voltage of the sensor during  $100\% O_2$  calibration is below 35 mV, it is determined to have reached the end of its life.

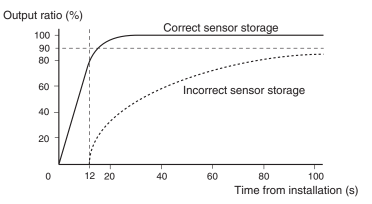


#### Precautions when Using the Oxygen Sensor

The electrolyte in the oxygen sensor contains air bubbles to protect the film and internal sensor parts from changes in the external voltage of the sensor (changes in atmospheric pressure). It serves as the buffer against pressure. For this reason, if the detector is not face down in use, these air bubbles will adhere to the film and electrodes and interfere with electrolytic response in the sensor, disabling correct measurement. Therefore, the detector of the oxygen sensor must be face down and at an inclination of within 45° vertically in use and storage. Leaving the detector face up will disable correct measurements for several minutes after the start of measurements.

When using an oxygen sensor not stored with the detector face down, face the detector down, leave it for several minutes to 12 hours, then perform calibration after the sensor output stabilizes.

The time for the sensor output to stabilize depends on the storage conditions. Refer to the graph below.



Time required for the sensor output to stabilize

## Section 12 Ventilator Monitoring

General	
Monitoring Parameters and Settings	
Preparing for Ventilator Parameter Monitoring	
Monitoring Ventilator Parameters	
Ventilator Information on the Home Screen	
Ventilator Information on the MEASURE Window	
Ventilator Information on the SETTINGS and WAVEFORM Windows (IF-928P, IF-938	P and IF-943P
only)	
Changing Ventilator Settings	
Checking the Ventilator Settings	
Changing the FLOW, Paw or VOL Scale	
Selecting the Ventilator Parameters to be Displayed on the Home Screen	
Viewing the Loop Graph (IF-938P and IF-943P only)	
Changing the Loop Graph Scale	
Changing the Settings for the Loop Graph	

## General

The measured data acquired by a ventilator can be displayed on the bedside monitor when the ventilator is connected to the monitor with the QF series interface or IF series communication cable. The measured values, waveforms, settings on the ventilator and alarm can be displayed on the bedside monitor screen.

#### NOTE

An anesthetic machine cannot be used together with a ventilator.

#### **Monitoring Parameters and Settings**

The parameters and settings that can be displayed on the monitor screen depend on the ventilator type as shown below.

Yes: displayed No: not displayed

#### QF-901P, QF-907P and QF-908P interfaces and IF-917P, IF-923P, IF-942P, IF-944P and IF-951P communication cables

			Cable and Ventilator Types									
			Dräger		Covid	dien	MAG	UET	HAMILTON ME		EDICAL	
Terms	Description	Unit		V500,	ett	ett 7200	s-c	RVO-n		917P ດັຕ	<del>.</del> –	
			QF-901P Ventilators* ²	IF-942P Evita Infinity V500, Evita V300	QF-907P Puritan Bennett 740, 760, 840	IF-923P Puritan Bennett 7200	QF-908P Servo-i, Servo-s	IF-951P SERVO-U, SERVO-n	Galileo, Hamilton-g5	RAPHAEL, HAMILTON-C2, HAMILTON-C3	IF-944P HAMILTON-C1, HAMILTON-T1	
FLOW	Respiratory flow rate	L/min	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	
Paw	Airway pressure	cmH ₂ O*1	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	
Mode	Ventilation mode		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Ppeak	Peak airway pressure	$cmH_2O^{*1}$	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Pplat	Plateau pressure	$cmH_2O^{*1}$	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	
Pmean	Mean airway pressure	$cmH_2O^{*1}$	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
PEEP	Positive end expiratory pressure	cmH ₂ O*1	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	
Pmin	Minimum airway pressure	cmH ₂ O*1	Yes	Yes	No	No	No	No	Yes	No	No	
CO ₂ (E)	End tidal CO ₂ partial pressure	mmHg*1	Yes	Yes	No	No	No	Yes	Yes*3	Yes*3	Yes	
O ₂ (I)	Inspired oxygen	%	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	
TEMP	Airway temperature	°C*1	Yes	No	No	No	No	No	No	No	No	
С	Compliance	mL/ $cmH_2O^{*1}$	Yes	Yes	No	No	No	Yes	Yes	Yes	Yes	
R	Resistance	cmH ₂ O*1/ L/s	Yes	Yes	No	No	No	Yes	Yes	No	No	
RR	Respiration rate	/min	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
RRspo	Spontaneous respiration rate	/min	Yes	Yes	No	No	No	Yes	Yes	Yes	Yes	
MV	Expiratory minute volume	L/min	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
MVspo	Spontaneous expiratory minute volume	L/min	Yes	Yes	Yes	Yes	No	Yes	No	No	No	
TV	Tidal volume	L	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
I/E	Inspiration expiration ratio	_	No	No	Yes	No	No	Yes	No	No	No	
Ppeak alarm limit	Peak airway pressure alarm setting	$cmH_2O^{*1}$	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	
set PEEP	Positive end expiratory pressure setting	$cmH_2O^{*1}$	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
set FLOW(I)	Respiratory flow rate setting	L/min	Yes	Yes	Yes	Yes	No	Yes	Yes	No	No	
CO ₂ (E) upper limit	End tidal CO ₂ partial pressure upper alarm limit	mmHg*1	Yes	Yes	No	No	No	No	No	No	No	
CO ₂ (E) lower limit	End tidal CO ₂ partial pressure lower alarm setting	mmHg*1	Yes	Yes	No	No	No	No	No	No	No	
set O ₂ (I)	Inspired oxygen setting	%	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
RR alarm limit	Respiration rate alarm setting	/min	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	
MV upper limit	Expiratory minute volume upper alarm setting	L/min	Yes	No	No	No	Yes	No	Yes	Yes	Yes	
MV lower limit	Expiratory minute volume lower alarm setting	L/min	Yes	No	Yes	Yes	Yes	No	Yes	Yes	Yes	
set TV	Tidal volume setting	mL	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	
set I/E	Inspiration expiration ratio setting		Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	

*1 The temperature unit (°C or °F), CO₂ unit (mmHg or kPa) and respiration unit (cmH₂O or hPa) can be changed on the SYSTEM CONFIGURATION screen on the bedside monitor.

*² Evita 2, Evita 2 dura, Evita 4, Evita XL, Savina, Savina 300

*³ Not displayed when using GALILEO or RAPHAEL.

#### 12. VENTILATOR MONITORING

#### IF-927P, IF-933P, IF-934P, IF-935P, IF-936P and IF-939P communication cables

				Cabl	e and Ven	tilator Ty	GE Helthcare					
						GE He	Ithcare	tein				
Terms	Description	Unit	IF-927P CareFusion AVEA or VELA	IF-933P Resmed Elisee	IF-934P AirLiquid Monnal T75	IF-935P Engstrom	IF-939P Centiva	IF-936P Heinen+Lowenstein Elisa				
FLOW	Respiratory flow rate	L/min	Yes	Yes	No	Yes	Yes	Yes				
Paw	Airway pressure	$cmH_2O^{*1}$	Yes	Yes	No	Yes	Yes	Yes				
Mode	Ventilation mode		Yes	Yes	Yes	Yes	Yes	Yes				
Ppeak	Peak airway pressure	$cmH_2O^{*1}$	Yes	No	Yes	Yes	Yes	Yes				
Pplat	Plateau pressure	$cmH_2O^{*1}$	Yes*2	No	Yes	Yes	Yes	Yes				
Pmean	Mean airway pressure	$cmH_2O^{*1}$	Yes	No	Yes	Yes	Yes	Yes				
PEEP	Positive end expiratory pressure	$cmH_2O^{*1}$	Yes	No	Yes	Yes	Yes	Yes				
Pmin	Minimum airway pressure	$cmH_2O^{*1}$	No	No	No	No	No	No				
$CO_2(E)$	End tidal CO ₂ partial pressure	mmHg*1	Yes	No	No	Yes	No	No				
O ₂ (I)	Inspired oxygen	%	Yes	Yes	Yes	Yes	Yes	Yes				
TEMP	Airway temperature	°C*1	No	No	No	No	No	No				
С	Compliance	mL/ cmH ₂ O* ¹	Yes*2	No	No	Yes	Yes	Yes				
R	Resistance	cmH ₂ O*1/ L/s	Yes*2	No	No	Yes	Yes	Yes				
RR	Respiration rate	/min	Yes	Yes	Yes	Yes	Yes	Yes				
RRspo	Spontaneous respiration rate	/min	Yes	No	No	Yes	Yes	Yes				
MV	Expiratory minute volume	L/min	Yes	Yes	Yes	Yes	Yes	Yes				
MVspo	Spontaneous expiratory minute volume	L/min	Yes	No	No	Yes	Yes	Yes				
TV	Tidal volume	L	Yes	Yes	Yes	Yes	Yes	Yes				
I/E	Inspiration expiration ratio	_	Yes	No	No	No	No	No				
Ppeak alarm limit	Peak airway pressure alarm setting	$cmH_2O^{*1}$	Yes	No	Yes	Yes	No	No				
set PEEP	Positive end expiratory pressure setting	$cmH_2O^{*1}$	Yes	Yes	Yes	Yes	Yes	Yes				
set FLOW(I)	Respiratory flow rate setting	L/min	Yes	Yes	No	Yes	No	No				
CO ₂ (E) upper limit	End tidal CO ₂ partial pressure upper alarm limit	mmHg*1	Yes	No	No	No	No	No				
CO ₂ (E) lower limit	End tidal CO ₂ partial pressure lower alarm setting	mmHg*1	Yes	No	No	No	No	No				
set O ₂ (I)	Inspired oxygen setting	%	Yes	Yes	Yes	Yes	Yes	Yes				
RR alarm limit	Respiration rate alarm setting	/min	Yes	Yes	Yes	Yes	Yes	Yes				
MV upper limit	Expiratory minute volume upper alarm setting	L/min	Yes*2	Yes	Yes	Yes	Yes	Yes				
MV lower limit	Expiratory minute volume lower alarm setting	L/min	Yes	Yes	Yes	Yes	Yes	Yes				
set TV	Tidal volume setting	mL	Yes	Yes	Yes	Yes	Yes	Yes				
set I/E	Inspiration expiration ratio setting		No	No	No	Yes	Yes	Yes				

*1 The temperature unit (°C or °F), CO₂ unit (mmHg or kPa) and respiration unit (cmH₂O or hPa) can be changed on the SYSTEM CONFIGURATION screen on the bedside monitor.

*² Not displayed when using VELA.

#### IF-928P, IF-938P and IF-943P communication cables

			Cable and Ventilator Types								
Terms	Description	Unit	IF-928P Dräger		IF-9 Met		IF-943P Dräger				
			Babylog	<b>R</b> 1	00	Calie	Caliope α		g VN500		
			8000 plus	HFO	Others	HFO	Others	HFO	Others		
FLOW	Respiratory flow rate	L/min	Yes	No	Yes	No	No	No	Yes		
Paw	Airway pressure	cmH ₂ O*	Yes	No	Yes	No	Yes	No	Yes		
VOL	Respiratory volume	mL	No	No	Yes	No	No	No	Yes		
Mode	Ventilation mode		Yes	Yes	Yes	Yes	Yes	Yes	Yes		
R	Resistance	cmH ₂ O*/L/s	Yes	No	No	No	No	Yes	Yes		
Pmean	Mean airway pressure	cmH ₂ O*	Yes	No	Yes	No	Yes	No	Yes		
Pplat	Plateau pressure	cmH ₂ O*	No	No	Yes	No	No	No	No		
PEEP	Positive end expiratory pressure	cmH ₂ O*	Yes	No	Yes	No	Yes	Yes	Yes		
Ppeak	Peak airway pressure	cmH ₂ O*	Yes	No	Yes	No	Yes	Yes	Yes		
RRspo	Spontaneous respiration rate	/min	No	No	Yes	No	No	Yes	Yes		
RR	Respiration rate	/min	Yes	No	Yes	No	No	Yes	Yes		
C20/C	Dynamic compliance during the last 20% of the inspiratory phase in relationship to the total dynamic compliance		Yes	No	No	No	No	Yes	Yes		
I:E	Inspiration expiration ratio	_	No	No	Yes	No	No	Yes	Yes		
С	Compliance	mL/cmH ₂ O*	Yes	No	No	No	No	Yes	Yes		
MVspo	Spontaneous expiratory minute volume	L/min	No	No	Yes	No	No	No	No		
MV	Expiratory minute volume	L/min	Yes	No	Yes	No	No	Yes	Yes		
TVe	Expiratory tidal volume	mL	Yes	No	Yes	No	No	Yes	Yes		
O ₂	Oxygen	%	Yes	Yes	Yes	No	No	Yes	Yes		
Тс	Time Constant	ms	Yes	No	No	No	No	Yes	Yes		
r	Correlation Coefficient		Yes	No	No	No	No	No	No		
RVR	Rate - Volume Ratio	/min, mL	Yes	No	No	No	No	No	No		
Tispo	Spontaneous Inspiration Time	S	Yes	No	No	No	No	Yes	Yes		
DCO ₂	Gas Transport Coefficient	mL ² /s	Yes	No	No	No	No	Yes	Yes		
TVim	Inspiratory Mandatory Tidal Volume	mL	Yes	No	No	No	No	Yes	Yes		
TVHf	High Frequenct Tidal Volume	mL	Yes	No	No	No	No	Yes	Yes		
%Leak	Leakage	%	Yes	No	No	No	No	Yes	Yes		
%Spont	Spontaneous Fraction Minute Volume	%	Yes	No	No	No	No	Yes	Yes		
MVim	Inspiratory Mandatory Minute Volume	L/min	Yes	No	No	No	No	No	No		
MAP	Mean airway pressure	cmH ₂ O*	No	Yes	No	Yes	No	Yes	No		
AMP	HFO Amplitude	cmH ₂ O*	No	Yes	No	Yes	No	Yes	Yes		
setFLOW(I)	Respiratory flow rate setting	L/min	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
setFLOW(E)	Respiratory flow rate setting	L/min	Yes	No	No	No	No	No	No		
setTi	Inspiratory time setting	S	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
setTe	Expiratory time setting	S	Yes	No	No	No	No	Yes	Yes		
setRR	Respiration rate setting	/min	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
setPEEP	Positive end expiratory pressure setting	cmH ₂ O*	Yes	Yes	Yes	Yes	Yes	Yes	Yes		

#### 12. VENTILATOR MONITORING

		Unit	Cable and Ventilator Types							
Terms	Description		IF-928P Dräger					IF-943P Dräger Babylog VN500		
			Babylog	R100		Caliope α				
			8000 plus	HFO	Others	HFO	Others	HFO	Others	
setTRIGGER (PRESS)	Press trigger level setting	$cmH_2O*$	No	Yes	Yes	Yes	Yes	No	No	
setTRIGGER (FLOW)	Flow trigger level setting	L/min	No	Yes	Yes	No	No	Yes	Yes	
setETS	Expiratory trigger sensitivity setting	%	No	Yes	Yes	No	No	No	No	
setRISE	Rise time setting	S	No	Yes	Yes	No	No	Yes	Yes	
setO ₂ (I)	Inspiratory O ₂ setting	%	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
setI:E	Inspiration expiration ratio setting	_	Yes	No	No	No	No	Yes	Yes	
set TVi	Inspiratory tidal volume setting	mL	Yes	Yes	Yes	No	No	Yes	Yes	
set FlowWave	Flow rate waveform setting	_	No	Yes	Yes	No	No	No	No	
set Freq	Frequency setting	Hz	Yes	Yes	Yes	No	No	Yes	Yes	
set AMP	Amplitude setting	%	Yes	No	No	No	No	No	No	
set BaseFlow	HFO base flow setting	mL/s	No	Yes	Yes	No	No	No	No	
set Ppeak	Peak airway pressure setting	cmH ₂ O*	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
set Vtrig	Trigger volume setting	_	Yes	No	No	No	No	No	No	
set PSV	PSV pressure setting	cmH ₂ O*	No	Yes	Yes	Yes	Yes	No	No	
set Plat	Plateau setting	S	No	Yes	Yes	No	No	No	No	
set MAP	Mean airway pressure setting	cmH ₂ O*	No	Yes	Yes	Yes	Yes	Yes	No	
set SV	Stroke volume setting	mL	No	Yes	Yes	Yes	Yes	No	No	
set SI	Deep respiration pressure setting	cmH ₂ O*	No	Yes	Yes	No	No	No	No	

* The temperature unit (°C or °F), CO₂ unit (mmHg or kPa) and respiration unit (cmH₂O or hPa) can be changed on the SYSTEM CONFIGURATION screen on the bedside monitor.

## **Preparing for Ventilator Parameter Monitoring**

- 1. Connect the ventilator to the bedside monitor. Refer to the QF series interface or IF series communication cable manual.
- 2. Connect the ventilator to the patient. Refer to the ventilator manual.
- 3. Monitoring starts. Set necessary settings.

## **Monitoring Ventilator Parameters**

After completing the preparation, ventilator data and waveforms appear on the screen.

#### WARNING

When connecting an external instrument using an interface or communication cable to the monitor, some alarms and messages from the external instrument might not be displayed on the monitor. When the waveform or data is abnormal, check the alarm and message on the external instrument.

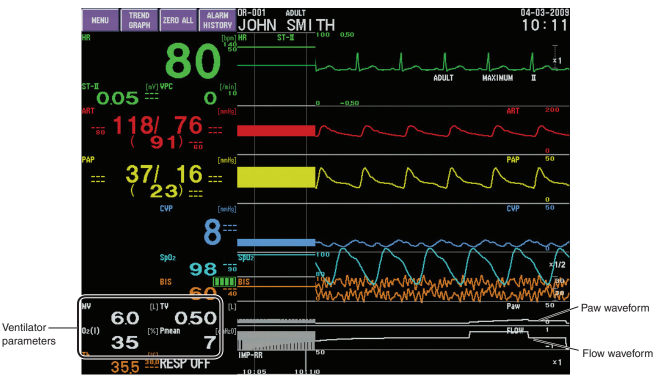
When using the following ventilator, no ventilator alarms are displayed on the bedside monitor.

- MAQUET ventilator
- Dräger Babylog 8000 plus ventilator
- CareFusion ventilator

#### NOTE

- If a ventilator parameter is not monitored on the ventilator, it is not displayed on the bedside monitor.
- Some ventilator parameters cannot be displayed on the bedside monitor even if they are monitored on the ventilator.

#### Ventilator Information on the Home Screen



Up to 4 ventilator parameters selected on the OTHER page of the VENT window are displayed on the home screen. To change the displaying parameters, refer to the "Selecting Parameters to be Displayed on the Home Screen" section.

#### 12. VENTILATOR MONITORING



When using following interfaces or communication cables, the alarm silence icon appears and ventilator alarms are not displayed on the home screen if the alarms are canceled on the ventilator.

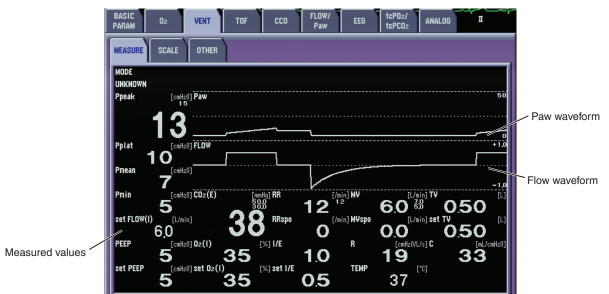
- Interface: QF-901P, QF-907P
- Communication cable: IF-917P, IF-923P, IF-927P, IF-933P, IF-935P, IF-936P, IF-939P, IF-944P, IF-951P



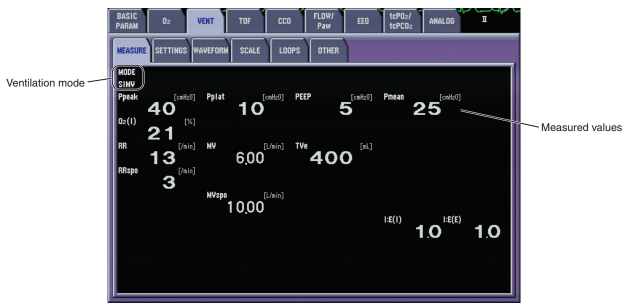
When using an IF-938P or IF-943P communication cable, the loop graph is displayed on the home screen.

#### Ventilator Information on the MEASURE Window

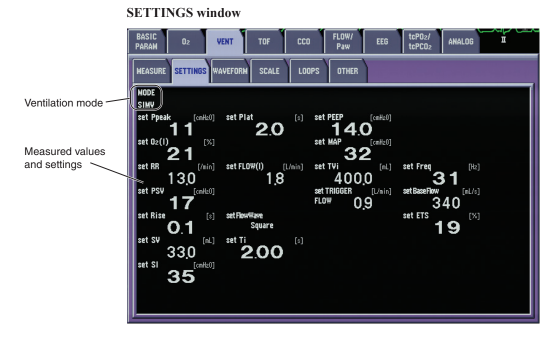
QF-901P, QF-907P or QF-908P interface and IF-917P, IF-923P, IF-927P, IF-933P, IF-934P, IF-935P, IF-936P, IF-939P, IF-942P, IF-944P or IF-951P communication cable



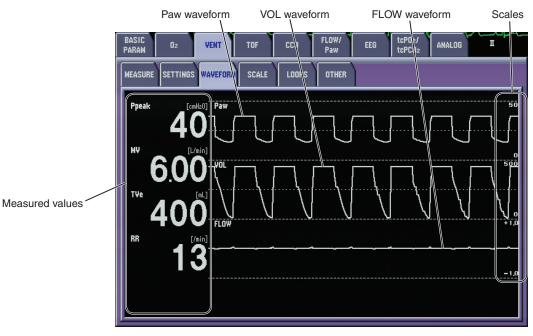




## Ventilator Information on the SETTINGS and WAVEFORM Windows (IF-928P, IF-938P and IF-943P only)



#### WAVEFORM window



User's Guide Part II BSM-6000

### **Changing Ventilator Settings**

The following settings can be checked or set for ventilator parameter monitoring.

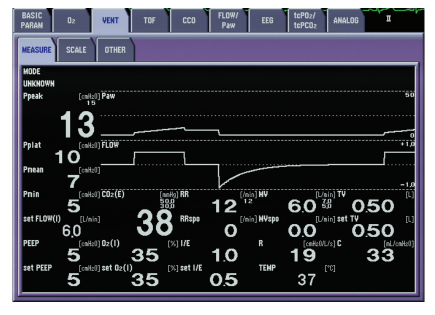
- Check settings on the ventilator
- Scale for FLOW, Paw and VOL* waveforms
- · Displaying ventilator parameters on the home screen
- * The VOL waveform is available only when using the IF-938P or IF-943P communication cable.

The display color for ventilator parameters can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

#### **Checking the Ventilator Settings**

- Display the MEASURE page of the VENT window.
   Press the [Menu] key → VENT key → MEASURE (or SETTINGS) tab.
- 2. Check the settings. You can refer to the tables in the "Monitoring Parameters and Settings" section for the items on the window.

<u>Example</u>



3. Press the [Home] key to return to the home screen.

#### Changing the FLOW, Paw or VOL Scale

The scale can be changed for the FLOW, Paw and VOL waveforms. The same scale is used on both the home screen and VENT window.

The VOL waveform is available only when using the IF-938P or IF-943P communication cable.

- Display the SCALE page of the VENT window.
   Press the [Menu] key → VENT key → SCALE tab.
- Touch the Paw tab to change the scale for the airway pressure waveform.
   Touch the FLOW tab to change the scale for the respiratory flow rate waveform.

Touch the VOL tab to change the scale for the respiratory volume waveform.

BASIC Param 02	VENT	TOF		LOW/ Paw EEG	tcPO2/ tcPCO2	ANALOG	
MEASURE SCA	LE OTHER						
Paw Fi	.ow						
0-10	0-2	20	0-50	0-100	0-15		Setting bar

3. Select the scale. Adjust the scale with the sliders on the setting bar.

4. Press the [Home] key to return to the home screen.

#### Selecting the Ventilator Parameters to be Displayed on the Home Screen

Up to 4 ventilator parameters can be displayed on the home screen.

- Display the OTHER window of the VENT window.
   Press the [Menu] key → VENT key → OTHER tab.
- 2. Select the area on the home screen where the parameter is to be displayed in the <NUMERIC DISPLAY> box.

3. Select the parameter to be displayed in the selected area from the <SELECTABLE ITEMS> box.

4. Press the [Home] key to return to the home screen.

#### Viewing the Loop Graph (IF-938P and IF-943P only)

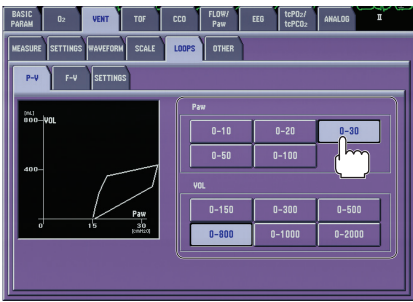
There are P-V loops and F-V loops for ventilator monitoring only when using the IF-938P or IF-943P communication cable.

#### Changing the Loop Graph Scale



- Display the loop window for the desired loop type.
   Press the [Menu] key → VENT key → LOOPS tab → P-V tab or F-V tab.
   Or, touch the loop graph on the home screen.
- 2. Select a scale for each parameter.

#### Example: P-V loop



3. Press the [Home] key to return to the home screen.

(12

#### Changing the Settings for the Loop Graph

- Display the SETTINGS window for the loop graph.
   Press the [Menu] key → VENT key → LOOPS tab → SETTINGS tab.
- 2. Select P-V or F-V to show the loop graph on the home screen. Selecting OFF does not display the loop graph on the home screen.

BASIC O2 VENT	TOF CCO FLOW/ EEG tcPO2/ ANALOG I
MEASURE SETTINGS WAVEFORM	SCALE LOOPS OTHER
P-V F-V SETTINGS	
	SHOW LOOPS ON HOME SCREEN

3. Press the [Home] key to return to the home screen.

# Section 13 TOF Monitoring

General	
List of Terms	
Preparing for TOF Monitoring	
Monitoring TOF	
TOF Information on the Home Screen	
Opening the TOF Window	
TOF Information on the TOF Window	
Recording the TOF Data	

## General

TOF monitoring is performed by connecting the Merck & Co., Inc./MSD TOF-Watch[®] SX neuromuscular transmission monitor to the bedside monitor. To connect the TOF-Watch[®] SX, the QF-909P interface is required.

TOF-Watch SX is a registered trademark of Merck & Co., Inc./MSD.

## List of Terms

Item	Description	Unit
TOF rat	TOF ratio	%
TOF ent	TOF counts	Times
PTC*	Twitch counts	Times
Temp	Body surface temperature	°C
Stim	Stimulation current	mA
Cal	Calibration current	mA
Т	Pulse width	μs
Alarm	TOF alarm setting	% or times
Sens	Sensitivity of the transducer	
TW1	Twitch height 1	%
TW2	Twitch height 2	%
TW3	Twitch height 3	%
TW4	Twitch height 4	%

* PTC is only displayed in PTC mode.

## **Preparing for TOF Monitoring**

- 1. Connect the TOF-Watch[®] SX to the bedside monitor. Refer to the QF-909P interface operator's manual.
- 2. Connect the TOF-Watch[®] SX to the patient. Refer to the TOF-Watch[®] SX manual.
- 3. Start monitoring.
- 4. If necessary, change settings on the TOF-Watch[®] SX. Refer to the TOF-Watch[®] SX manual.

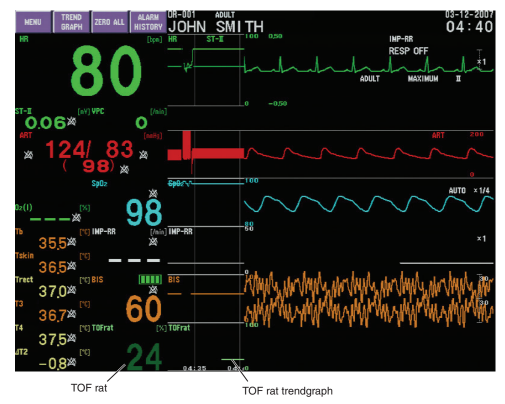
## **Monitoring TOF**

After completing the preparation, TOF data appear on the screen.

### WARNING

The TOF rat and TOF cnt alarms do not function on the bedside monitor when the TOF-Watch[®] SX is connected. When the TOF data on the bedside monitor is abnormal, check the alarm on the TOF-Watch[®] SX.

## **TOF Information on the Home Screen**



## **Opening the TOF Window**

To open the TOF window:

Press the [Menu] key  $\rightarrow$  TOF key  $\rightarrow$  MEASURE tab.

The contents of the TOF window depend on the operation mode on the TOF-Watch[®] SX.

## **TOF Information on the TOF Window**



## **Recording the TOF Data**

TOF data on the TOF window can be recorded on the optional recorder.

- Display the TOF window.
   Press the [Menu] key → TOF key.
- 2. Touch the RECORD key. Recording starts.

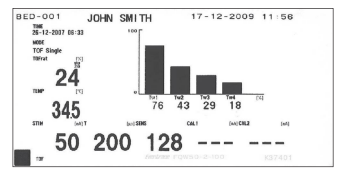


To stop recording, press the [€] [Record] key.

3. Press the [Home] key to return to the home screen.

#### 13. TOF MONITORING

#### **Recording example**



# Section 14 CCO Monitoring

CCO Monitoring by APCO/IBP Processor	
General	
List of Terms	
Preparation Flowchart for Using the APCO/IBP Processor	
Monitoring CCO	
CCO Information on the Home Screen	
CCO Information on the CCO Window	
Displaying the CCO Window	
Hemodynamics Table on the HEMO TREND Page of the TREND Window	
Changing the CCO Settings	
Entering the Patient's Date of Birth, Gender, Height and Weight	
Displaying the PATIENT INFO Page	
Entering the Date of Birth	
Entering the Height and Weight	
Entering the Gender	
Closing the PATIENT INFO Page	
Adjusting Zero Balance	
Adjusting Zero Balance	
Changing the CCO and CCI Alarm Limits	
Changing the Scale	
Selecting the CCO Parameters to be Displayed on the Home Screen	
Selecting the CCO/CCI Average Time	
Selecting the Current Trendgraph	
Recording the CCO Data on the WAVEFORM Page of CCO Window	
CCO Monitoring by CCO Monitor	
General	
Monitoring Parameters and Settings	
Preparing for CCO Monitoring	
Monitoring CCO	
CCO Information on the Home Screen	
CCO Information on the CCO Window	
Opening the CCO Window	
Hemodynamics Table on the HEMO TREND Page of the TREND Window	
Changing the CCO Settings	
Selecting the CCO Parameters to be Displayed on the Home Screen	
PCCO Monitoring by PiCCO Monitor	
General	
List of Terms	
Monitoring Parameters and Settings	
Preparing for PiCCO Monitoring	
Monitoring PiCCO	
PiCCO Information on the Home Screen	
PiCCO Information on the MEASURE page of CCO Window	

Recording the PiCCO Data on the WAVEFORM Page of CCO Window	14.25
Hemodynamics Table on the HEMO TREND Page of the TREND Window	14.26
Changing the PiCCO Setting	14.26
Changing the Scale of the AP Waveform on the WAVEFORM Page of the CCO Window	14.26
Selecting the Absolute or Index Value to be Displayed	14.27
CCO/SvO2 Monitoring by SO2/CCO Monitor	14.28
General	14.28
List of Terms	14.28
Preparing for CCO/SvO2 Monitoring	14.29
Monitoring CCO/S $\overline{v}O_2$	14.29
CCO Information on the Home Screen	14.29
$CCO/S\overline{v}O_2$ Information on the CCO Window	14.30
Opening the CCO Window	14.30
Hemodynamics Table on the HEMO TREND Page of the TREND Window	14.30
Changing the CCO/S $\overline{v}O_2$ Settings	14.31
Selecting the CCO/S $\overline{v}O_2$ Parameters to be Displayed on the Home Screen	14.31
Explanation of Hemodynamics Data	14.32

## **CCO Monitoring by APCO/IBP Processor**

#### NOTE

The JP-600P APCO/IBP processor is not available for BSM-6000A series.

#### General

The JP-600P APCO/IBP processor can only be connected to the MULTI socket on an AY-600P series input unit, BSM-1700 series bedside monitor, AA-672P or AA-674P smart expansion unit, or JA-694PA data acquisition unit.

#### NOTE

The MULTI socket on the AY-660P input unit cannot be used for monitoring CCO.

#### List of Terms

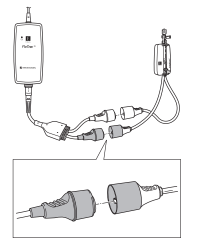
Label	Name	Unit
CCO	Continuous cardiac output	L/min
CCI	Continuous cardiac output index	L/min/m ²
SVV	Stroke volume variation	%
PR	Pulse rate	bpm
AP-MEAN	Arterial mean pressure	mmHg*1
SV	Stroke volume	mL
SVI	Stroke volume index	mL/m ²
SVR	Systemic vascular resistance	dyn•s/cm ⁵ * ²
SVRI	Systemic vascular resistance index	dyn•s•m ² /cm ⁵ * ³

*1 The blood pressure units (mmHg or kPa) can be changed on the SYSTEM CONFIGURATION screen of the bedside monitor.

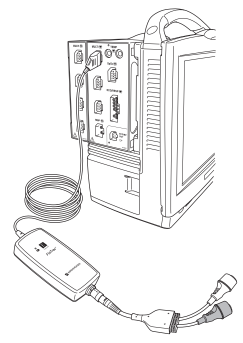
- *2 When the blood pressure unit is kPa, this unit becomes kPa•s/L.
- *3 When the blood pressure unit is kPa, this unit becomes kPa $\cdot$ s $\cdot$ m²/L.

### **Preparation Flowchart for Using the APCO/IBP Processor**

1. Connect the FloTrac sensor to the APCO/IBP processor.



2. Connect the APCO/IBP processor to the MULTI socket.



- 3. Display the PATIENT INFO page on the CCO window and check that the age, gender and BSA are correct. To correct the age, gender or BSA, refer to "Entering the Patient's Date of Birth, Gender, Height and Weight" section.
- 4. Attach the FloTrac sensor to the patient.
- 5. Perform zero balance adjustment.
- Start measurement (Start monitoring). After zero balance adjustment, you can start CCO measurement and monitoring.

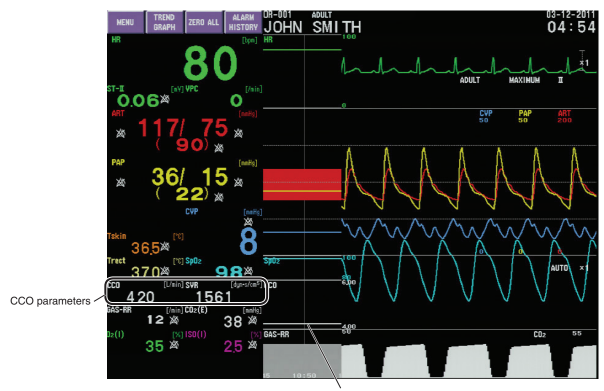
## **Monitoring CCO**

After completing the preparation, CCO data appears on the screen.

#### CCO Information on the Home Screen

CCO, SVV:Data monitored on the APCO/IBP processor.CCI, SV, SVI, SVR, SVRI:Data monitored on the bedside monitor.

#### 14. CCO MONITORING



CCO or CCI trendgraph

Up to 4 CCO parameters selected on the OTHER page of the CCO window are displayed on the home screen. To change the parameters, refer to the "Selecting the CCO Parameters to be Displayed on the Home Screen" section.

#### **CCO Information on the CCO Window**

CCO, SVV, PR, AP-MEAN: Data monitored on the APCO/IBP processor. CCI, SV, SVI, SVR, SVRI: Data monitored on the bedside monitor.



Displays the hemodynamics table on the HEMO TREND page of the TREND window

#### **Displaying the CCO Window**

To display the CCO window:

Press the [Menu] key  $\rightarrow$  CCO key  $\rightarrow$  MEASURE tab.

# Hemodynamics Table on the HEMO TREND Page of the TREND Window

When cardiac output is monitored* by the APCO/IBP processor, the CCO data is listed on the HEMO TREND page of the TREND window. For details on the HEMO TREND page, refer to Section 6 of the User's Guide Part I.

PR, CCO, CCI, ART-MEAN, PAP-MEAN, CVP, SV, SVI, SVR, SVRI, RVSW, RVSWI, PCWP, PCWP TIME, PVR, PVRI, LVSW, LVSWI are listed on the HEMO TREND page of the TREND window.

CCO, CCI, SVV, SV, SVI, SVR, SVRI are listed on the TABLE page of the TREND window.

CCO, CCI, SVV, SV, SVI, SVR, SVRI are listed on the GRAPH page of the TREND window.

* Even when cardiac output is not monitored, CCO and CCI data can be added to the hemodynamics table if CCO is monitored.

ECG	RESP/CO2	SpO2	NIBP	PRESS	TEMP	BIS
CATHETER	HEIGHT/ WEIGHT	ALARMS		ART	CVP	PAP
			HR		80 (bp	m]
			CO		· (L/i	nin]
			CI		[L/i	nin/m²]
			000		<b>1,20</b> (L/i	
			CCI	2	. <b>37</b> [L/	nin/m²]
ADD I			ART-M	EAN	90 (mm	iHg]
	ADD		PAP-M	EAN	23 [nm	iHg]
		PCWP		23 (mm		
					50	
			CVP		8 (nr	iHg]

## **Changing the CCO Settings**

When using the APCO/IBP processor, the following settings can be changed for CCO monitoring. Change the settings on the CCO window.

- · Enter the patient's date of birth, gender, height and weight
- Perform zero calibration
- CCO and CCI alarm limits
- Scale for AP waveform
- · Displaying CCO parameters on the home screen
- CCO/CCI average time
- Displaying CCO or CCI for current trendgraph on the home screen

The display color for CCO can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

#### NOTE

The blood pressure label is fixed to ART when a JP-600P APCO/IBP processor is used.

## Entering the Patient's Date of Birth, Gender, Height and Weight

#### NOTE

- When the date of birth, gender, height and weight are not entered, CCO monitoring cannot be performed.
- When the BSA is outside the range of 0.08 to 5.02 m² and the age is outside the range of 2 to 120 years old, CCO monitoring is not available.

#### **Displaying the PATIENT INFO Page**

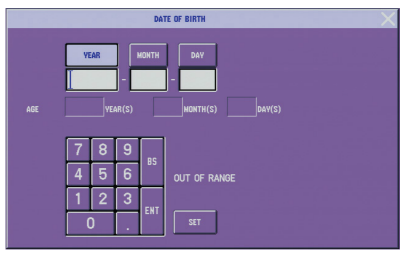
Display the PATIENT INFO page of the CCO window.
 Press the [Menu] key → CCO key → PATIENT INFO tab.

BASIC Param	02 VENT TOF CCO FLOW/ EEG toPO2/ Paw EEG toPC02 Analog
PATIENT	MAIN MEASURE WAVEFORM OTHER
	DATE OF BIRTH AGE 41 YEAR(S) 1 MONTH(S) 26 DAY(S)
	HEIGHT 170.0[cm] 70.0[kg] BSA 1.81[m ² ]
	GENDER MALE

2. Touch the  $\boxtimes$  key to close the window.

#### **Entering the Date of Birth**

1. Touch the DATE OF BIRTH key to display the DATE OF BIRTH window.

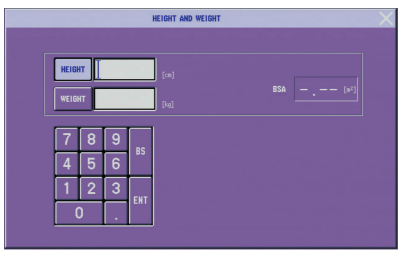


- 2. Touch the YEAR, MONTH or DAY key or touch the box under the YEAR, MONTH or DAY key to enter the year, month and day.
- 3. Enter the numbers by using the number keys.
- 4. Touch the ENT key. The number is entered under the YEAR, MONTH or DAY box.
- Touch the SET key. When the year, month and day are entered, age is automatically calculated and appears in the AGE area on the DATE OF BIRTH window.
- 6. Touch the key to close the DATE OF BIRTH window.

#### **Entering the Height and Weight**

The height and weight units can be changed on the SYSTEM CONFIGURATION screen. Refer to Section 2 of the Administrator's Guide.

1. Touch the HEIGHT/WEIGHT key to display the HEIGHT AND WEIGHT window.



- 2. Touch the HEIGHT or WEIGHT key or the box beside the HEIGHT or WEIGHT key to enter height and weight.
- 3. Enter the numbers by using the number keys.
- Touch the ENT key. When the height and weight are entered, BSA is automatically calculated and appears in the BSA area on the HEIGHT AND WEIGHT window.
- 5. Touch the key to close the HEIGHT AND WEIGHT window.

#### **Entering the Gender**

1. Touch the GENDER key to display the GENDER window.

GENDER	X
MALE FEMALE -	

- 2. Touch the MALE or FEMALE key. Touch the "-" key when the patient gender is unknown.
- 3. Touch the  $\boxtimes$  key to close the GENDER window.

#### **Closing the PATIENT INFO Page**

Press the [Home] key to return to the home screen.

## **Adjusting Zero Balance**

#### NOTE

- Zero balance adjustment is required for the CCO monitoring.
- When zero balance is adjusted on the PRESS window, zero balance on the CCO window is also performed. When zero balance is adjusted on the CCO window, zero balance on the PRESS window is also performed.

#### **Adjusting Zero Balance**

- 1. Refer to the FloTrac sensor manual and prepare for zero balance.
- 2. Perform zero balance adjustment.
  - Display the MAIN page of the CCO window.
     Press the [Menu] key → CCO key → MAIN tab.
  - FLOW/ Paw BASIC tcPO2/ ANALOG 02 VENT TOF CCO PATIENT INFO MAIN MEASURE #AVEFOR# OTHER ALARMS CCO CCO [L/min] ZERO CALIBRATION 07-03-2011 16:00 OFF ZERO CA OFF

When the "ZEROING COMPLETE" message is displayed, zero balance

adjustment is complete.

CCO is ready to be measured. The CCO value and AP waveform appear on the screen.

3. Press the [Home] key to return to the home screen.

#### ii) Touch the ZERO CAL key.

## Changing the CCO and CCI Alarm Limits

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

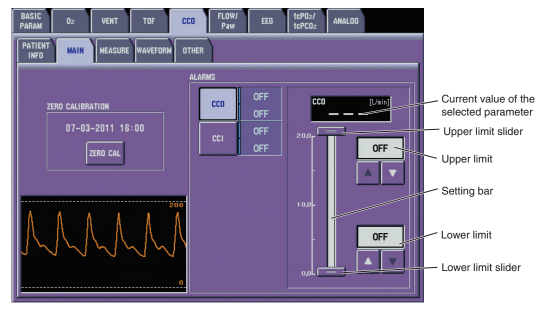
You can set the upper and lower CCO and CCI alarm limits on the CCO window. You can set all alarms, including the upper and lower CCO and CCI alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I).

#### Setting Range

CCO upper limit: 1.1 to 20.0 in 0.1 steps, OFF (default setting: OFF)CCO lower limit: OFF, 1.0 to 19.9 in 0.1 steps (default setting: OFF)CCI upper limit: 1.1 to 20.0 in 0.1 steps, OFF (default setting: OFF)CCI lower limit: OFF, 1.0 to 19.9 in 0.1 steps (default setting: OFF)

- Display the MAIN page on the CCO window.
   Press the [Menu] key → CCO key → MAIN tab.
- Touch and drag the sliders to the desired level on the setting bar. Use the or key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.



3. Press the [Home] key to return to the home screen.

## **Changing the Scale**

The scale of the AP waveform on the CCO window can be changed.

- Display the WAVEFORM page of the CCO window.
   Press the [Menu] key → CCO key → WAVEFORM tab.
- 2. Select the scale by touching the desired scale key.

BASIC PARAM	Oz VENT	TOF CCO	FLOW/ Paw EEG	tcPO2/ tcPCO2 ANALOG	
PATIENT	MAIN	AVEFORM			
PR	[bpn] AP				200
AP-MEAN	80		$\sim$	$\sim$	$\sim$
	91				
CCO	42 ^{(L/nin) CCI}	[L/nin/n ² ] \$V			
- '	<b>T</b> . <b>∠</b>	2.2	υz		
	0-20	0-50	0-100		
	0-160	0-200	0-300		RECORD
	C .				

3. Press the [Home] key to return to the home screen.

## Selecting the CCO Parameters to be Displayed on the Home Screen

- Display the OTHER page of the CCO window.
   Press the [Menu] key → CCO key → OTHER tab.
- 2. Select the area for the parameter to be displayed on the home screen in the <NUMERIC DISPLAY> box.
- 3. Select the parameter to be displayed in the selected area from the <SELECTABLE ITEMS> box.

	BASIC Param D2	VENT TOF	CC0	FLOW/ Paw	EEG	tcPO2/ tcPCO2	ANALOG	
	PATIENT INFO MAIN	MEASURE	OTHER					
		C DISPLAY		SELECTABL				
		CO NONE			CCO SV	CCI SVI		
Displaying order on -					SVR	SVRI		
the nome screen								
					SAA	NONE		
		TER FOR CURRENT TREM	D			GE TIME	nin	

4. Press the [Home] key to return to the home screen.

## Selecting the CCO/CCI Average Time

Select the averaging time.

- Display the OTHER page on the CCO window.
   Press the [Menu] key → CCO key → OTHER tab.
- 2. Select the averaging time from the <AVERAGE TIME> box.

	SVR SVRI SVV NONE
PARAMETER FOR CURRENT TREND	AVERAGE TIME

3. Press the [Home] key to return to the home screen.

### Selecting the Current Trendgraph

Select the parameter to be displayed as a trendgraph on the home screen.

- Display the OTHER page on the CCO window.
   Press the [Menu] key → CCO key → OTHER tab.
- 2. Select the parameter in the <PARAMETER FOR CURRENT TREND> box.

	SVR
	NONE
PARAMETER FOR CURRENT TREND	AVERAGE TIME

3. Press the [Home] key to return to the home screen.

#### Recording the CCO Data on the WAVEFORM Page of CCO Window

AP waveform and CCO data on the WAVEFORM page of the CCO window can be recorded.

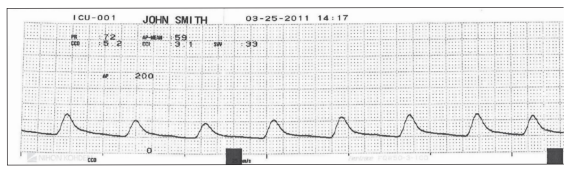
- Display the WAVEFORM page of the CCO window.
   Press the [Menu] key → CCO key → WAVEFORM tab.
- 2. Touch the RECORD WAVE key. Recording starts.

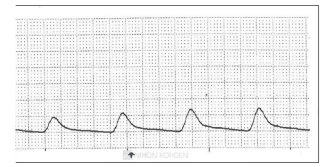
BASIC PARAM	O2 VENT	TOF CCO	FLOW/ Paw	EEG tcPC	
PATIENT	MAIN	WAVEFORM OTHE	R		
PR	(bpn) AP				200
AP-MEAN	80			$\sim$	n $n$ $n$
	91		~ ~		,
CCO	[L/nin] CCI		SYV	[%]	
<b>·</b>	42	22	3	2	
				_	
	0-20	0-50	0-100		
	0-160	0-200	0-300		RECORD

To stop recording, press the [s] [Record] key.

3. Press the [Home] key to return to the home screen.

#### **Recording example**





## **CCO Monitoring by CCO Monitor**

### General

Continuous cardiac output data acquired by a CCO monitor can be displayed on the bedside monitor when a CCO monitor is connected to the monitor with the QF-903P interface or IF-946P or IF-948P communication cable. The measured values, waveforms and settings on the CCO monitor can be displayed on the bedside monitor screen.

- An Edwards Lifesciences Vigilance, Vigilance II or Vigileo oximeter/ continuous cardiac output measuring device can be connected with the QF-903P interface.
- An Edwards Lifesciences clinical platform EV1000 can be connected with the IF-948P communication cable.
- A LiDCOrapid or LiDCOplus hemodynamic monitor can be connected with the IF-946P communication cable.

### WARNING

The alarm does not function on the bedside monitor when a LiDCOrapid or LiDCOplus hemodynamic monitor is connected. When the data is abnormal, check the alarm on the LiDCOrapid or LiDCOplus hemodynamic monitor.

#### **Monitoring Parameters and Settings**

The parameters and settings that can be displayed on the monitor screen depend on the CCO monitor type as shown below.

- Yes: displayed
- No: not displayed
- Monitor: Data monitored on the bedside monitor
- Calc: Calculated from the data monitored on the CCO monitor and bedside monitor

			Cable and CCO Monitor Types					
	Description	Unit	QF-903P			IF-948P	IF-946P	
Label		Unit	Edwards Lifesciences				LiD	LiDCO
			Vigilance	Vigilance II	Vigileo	EV1000	LiDCOrapid	LiDCOplus
CCO	Continuous cardiac output	L/min	Yes	Yes	Yes	Yes	Yes	Yes
CCI	Continuous cardiac output index	L/min/m ²	Calc	Calc	Calc	Calc	Calc	Calc
$S\overline{v}O_2^{*1}$	Mixed venous oxygen saturation	%	Yes	Yes	Yes	Yes	No	No
ScvO ₂ *1	Central venous oxygen saturation	%	No	Yes	Yes	Yes	No	No
Tb	Blood temperature	°C or °F*2	Yes	Yes	No	Yes	No	No
SV	Stroke volume	mL	Calc	Calc	Calc	Calc	Calc	Calc
SVI	Stroke volume index	mL/m ²	Calc	Calc	Calc	Calc	Calc	Calc

#### 14. CCO MONITORING

			Cable and CCO Monitor Types					
Label	Description	Unit	QF-903P IF-948P			IF-946P		
Laber	Description	Unit	Edwards Lifesciences				LiDCO	
			Vigilance	Vigilance II	Vigileo	EV1000	LiDCOrapid	LiDCOplus
SVV	Stroke volume variation	%	No	No	Yes	Yes	Yes	Yes
HR	Heart rate	bpm	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
HRV	Heart rate variation	%	No	No	No	No	Yes	Yes
CF	Calibration factor		No	No	No	No	Yes	Yes
SVR	Systemic vascular resistance	dyn•s/cm ^{5*3}	Calc	Calc	Calc	Calc	Calc	Calc
SVRI	Systemic vascular resistance index	dyn•s•m²/ cm ^{5*4}	Calc	Calc	Calc	Calc	Calc	Calc
ART	Arterial pressure	mmHg*2	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
CVP	Central venous mean pressure	mmHg*2	Monitor	Monitor	Monitor	Monitor	Monitor	Monitor
EDV	End diastolic volume	mL	Yes	Yes	No	No	No	No
EDVI	End diastolic volume index	mL/m ²	Calc	Calc	No	No	No	No
ESV	End systolic volume	mL	Yes	Yes	No	No	No	No
ESVI	End systolic volume index	mL/m ²	Calc	Calc	No	No	No	No
EF	Ejection fraction	%	Yes	Yes	No	No	No	No
DO ₂	Oxygen delivery	mL/min	Yes	Yes	No	No	No	Yes
DO ₂ I	Oxygen delivery index	mL/min/m ²	Calc	Calc	No	No	No	Calc
VO ₂	Oxygen consumption	mL/min	Yes	Yes	No	No	No	No
O ₂ EI	Oxygen extraction index	%	Yes	Yes	No	No	No	No
SaO ₂	Arterial oxygen saturation	%	Yes	Yes	No	No	No	No
SQI	Signal quality index		Yes	Yes	Yes	Yes	No	No

*1 ScvO₂ is displayed instead of  $S\overline{v}O_2$  when it is monitored on the Vigilance II, Vigileo or EV1000 monitor.

- *² The temperature units (°C or °F) and blood pressure units (mmHg or kPa) can be changed on the SYSTEM CONFIGURATION screen of the bedside monitor.
- *³ When the blood pressure unit is kPa, this unit becomes kPa•s/L.
- *4 When the blood pressure unit is kPa, this unit becomes kPa $\cdot$ s $\cdot$ m²/L.

## **Preparing for CCO Monitoring**

- 1. Set up the CCO monitor and connect it to the bedside monitor. Refer to the QF-903P interface or IF-946P or IF-948P communication cable operator's manual.
- 2. Connect the CCO monitor to the patient. Refer to the CCO monitor manual.
- 3. Start measurement and change necessary settings.

## **Monitoring CCO**

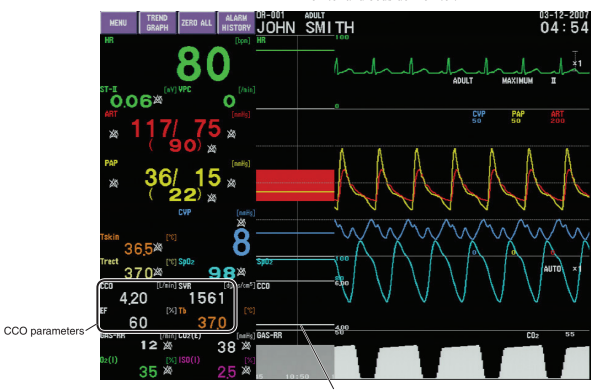
After completing the preparation, CCO data appears on the screen.

#### **CCO Information on the Home Screen**

EF, Tb (Ext), CCO, SvO2 (ScvO2), EDV, SVV, HRV:

Data monitored on the CCO monitor.

EDVI, SVR, SVRI, CCI: Calculated from the data monitored on the CCO monitor and bedside monitor.



CCO trendgraph

Up to 4 CCO parameters selected on the OTHER page of the CCO window are displayed on the home screen. To change the parameters, refer to the "Selecting CCO Parameters to be Displayed on the Home Screen" section.

#### CCO Information on the CCO Window

SaO₂:

HR, ART, CVP:

CCO, SvO2 (SevO2), Tb, SQI, SVV, HRV, CF, EDV, ESV, EF, DO2, VO2, O2EI,

Data monitored on the CCO monitor. Data monitored on the bedside monitor. 8 SVRI EDVI ESVI DO₂I[.]

CCI, SV, SVI, SVR, SVRI, EDVI, ESVI, DO₂I:

Calculated from the data monitored on the CCO monitor and bedside monitor.



Displays the hemodynamics table on the HEMO TREND page of the TREND window

#### **Opening the CCO Window**

To open the CCO window:

Press the [Menu] key  $\rightarrow$  CCO key  $\rightarrow$  MEASURE 1 or MEASURE 2 tab.

# Hemodynamics Table on the HEMO TREND Page of the TREND Window

When cardiac output is monitored by the CCO monitor, the CO data is listed on the HEMO TREND page of the TREND window. When CO is monitored, the CO and CI are also added to this list. For details on the HEMO TREND page, refer to Section 6 of the User's Guide Part I.

- CO: Data monitored on the CCO monitor.
- CI: Calculated from the data monitored on the CCO monitor and bedside monitor.

CCO parameters (TABLE page): CCO, CCI, SVR, SVRI, SV, SVI, CF, SVV, HRV, S⊽O₂, ScvO₂, EDV, EDVI, ESV, ESVI, EF CCO parameters (GRAPH page): CCO, CCI, SVR, SVRI, SV, SVI, CF, SVV, HRV, S⊽O₂, ScvO₂, EDV

## **Changing the CCO Settings**

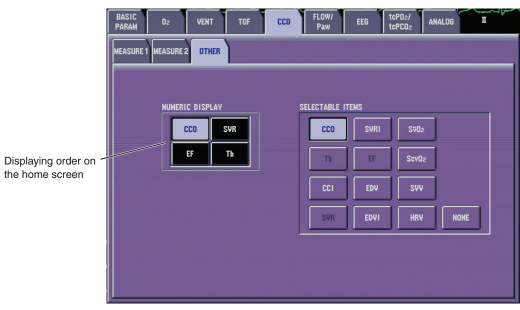
Displaying CCO parameters on the home screen can be set on the CCO window.

The display color for CCO can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

Selecting the CCO Parameters to be Displayed on the Home Screen

Up to 4 CCO parameters can be displayed on the home screen.

- Display the OTHER page of the CCO window.
   Press the [Menu] key → CCO key → OTHER tab.
- 2. Select the area for the parameter to be displayed on the home screen in the <NUMERIC DISPLAY> box.
- 3. Select the parameter to be displayed in the selected area from the <SELECTABLE ITEMS> box.



4. Press the [Home] key to return to the home screen.

## PCCO Monitoring by PiCCO Monitor

## General

Pulse contour cardiac output monitoring can be performed by connecting a Pulsion Medical Systems PiCCO *plus* or PiCCO₂ monitor (PiCCO monitor) to the bedside monitor. To connect the PiCCO monitor to the bedside monitor, a QF-911P interface is required.

## CAUTION

Connect the PiCCO monitor to the BSM-6000 series bedside monitor using only the QF-911P interface. Do not connect the instruments using any other interface or cable. Otherwise, the measurement accuracy becomes out of range.

#### NOTE

- Only the PiCCO *plus* monitor with protocol version SP 7.0 or later and PiCCO₂ monitor with protocol version V3.0 or V1.0 is compatible with the BSM-6000 series bedside monitors.
- If a PiCCO parameter is not monitored on the PiCCO monitor, it is not displayed on the bedside monitor.
- Some PiCCO parameters cannot be displayed on the bedside monitor even if they are monitored on the PiCCO monitor.

### **List of Terms**

Label	Name	Unit
РССО	Pulse contour cardiac output	L/min
PCCI	Pulse contour cardiac output index	L/min/m ²
SV	Stroke volume	mL
SVI	Stroke volume index	mL/m ²
SVR	Systemic vascular resistance	dyn•s/cm ^{5*1}
SVRI	Systemic vascular resistance index	dyn•s•m ² /cm ⁵ * ²
SVV	Stroke volume variation	%
PPV	Pulse pressure variation	%
dPmax*3	Left ventricular contractility index	mmHg* ⁴ /s
Tb	Blood temperature	°C or °F*4
PR	Pulse rate	bpm
AP	Arterial pressure (systolic/diastolic (mean))	mmHg*4
СО	Cardiac output	L/min
CI	Cardiac output index	L/min/m ²
GEDV	Global end diastolic volume	mL
GEDVI	Global end diastolic volume index	mL/m ²
ITBV	Intrathoracic blood volume	mL
ITBVI	Intrathoracic blood volume index	mL/m ²
GEF*3	Global ejection fraction	%
CFI	Cardiac function index	/min
EVLW	Extravascular lung water	mL
EVLWI	Extravascular lung water index	mL/kg
PVPI* ³	Pulmonary vascular permeability index	
Time	Measurement time	
Height*5	Height	cm
Weight*5	Weight	kg
ScvO ₂ *3*6	Central venous oxygen saturation	%
DO2*3*6	Oxygen delivery	mL/min
DO ₂ I*3*6	Oxygen delivery index	mL/min/m ²
VO ₂ *3*6	Oxygen consumption	mL/min
VO ₂ I*3*6	Oxygen consumption index	mL/min/m ²
CPO*3*6	Cardiac power output	W
CPI*3*6	Cardiac power index	W/m ²
SpO ₂ *3*6	Arterial oxygenation saturation (pleth)	%SpO ₂
PDR*3*6	Plasma disappearance rate	%/min
R15* ^{3*6}	Retention rate of ICG	%

*1 When the blood pressure unit is kPa, this unit becomes kPa•s/L.

*² When the blood pressure unit is kPa, this unit becomes kPa•s•m²/L.

- *³ These parameters are not available on BSM-6000A series.
- *4 The temperature units (°C or °F) and blood pressure units (mmHg or kPa) can be changed on the SYSTEM CONFIGURATION screen.
- *⁵ These values are set on the PiCCO monitor.
- *6 These parameters are not available when the QF-911P interface version is 01-01.

#### **Monitoring Parameters and Settings**

The parameters and settings that can be displayed on the bedside monitor screen depend on the PiCCO monitor type and bedside monitor setting as shown below. Yes: displayed No: not displayed

When the <numeric display=""> on the OTHER</numeric>
Page is Set to ABSOLUTE

When the <numeric display=""> on the OTHER</numeric>
Page is Set to INDEX

	PiCCO Monitor Type					
Label	PiCCO <i>plus</i>	SP 7.0	V1.0	V3.0		
PCCO	Yes	Yes	Yes	Yes		
GEDV	Yes	Yes	Yes	Yes		
ITBV	Yes	Yes	Yes	Yes		
SVR	Yes	Yes	Yes	Yes		
SV	Yes	Yes	Yes	Yes		
CO	Yes	Yes	Yes	Yes		
SVV	Yes	Yes	Yes	Yes		
PPV	Yes	Yes	Yes	Yes		
GEF*1	Yes	Yes	Yes	Yes		
dPmax*1	Yes	Yes	Yes	Yes		
CFI	Yes	Yes	Yes	Yes		
EVLW	Yes	Yes	Yes	Yes		
ScvO ₂ *1*2	No	No	Yes	Yes		
SpO ₂ *1*2	No	No	No	Yes		
PVPI*1	No	Yes	Yes	Yes		
CPO*1*2	No	No	Yes	Yes		
PDR*1*2	No	No	No	Yes		
R15*1*2	No	No	No	Yes		
DO ₂ *1*2	No	No	Yes	Yes		
VO ₂ *1*2	No	No	Yes	Yes		
Height	Yes	Yes	Yes	Yes		
Weight	Yes	Yes	Yes	Yes		

	PiCCO Monitor Type				
Label	PiCCO <i>plus</i>	SP 7.0	V1.0	V3.0	
PCCI	No	Yes	Yes	Yes	
GEDVI	No	Yes	Yes	Yes	
ITBVI	No	Yes	Yes	Yes	
SVRI	No	Yes	Yes	Yes	
SVI	No	Yes	Yes	Yes	
CI	No	Yes	Yes	Yes	
SVV	Yes	Yes	Yes	Yes	
PPV	Yes	Yes	Yes	Yes	
GEF*1	Yes	Yes	Yes	Yes	
dPmax*1	Yes	Yes	Yes	Yes	
CFI	Yes	Yes	Yes	Yes	
EVLWI	No	Yes	Yes	Yes	
ScvO ₂ *1*2	No	No	Yes	Yes	
SpO ₂ *1*2	No	No	No	Yes	
PVPI*1	No	Yes	Yes	Yes	
CPI*1*2	No	No	Yes	Yes	
PDR*1*2	No	No	No	Yes	
R15*1*2	No	No	No	Yes	
DO ₂ I*1*2	No	No	Yes	Yes	
VO ₂ I*1*2	No	No	Yes	Yes	
Height	Yes	Yes	Yes	Yes	
Weight	Yes	Yes	Yes	Yes	

*1 These parameters are not available on BSM-6000A series.

*² These parameters are not available when the QF-911P interface version is 01-01.

## Preparing for PiCCO Monitoring

- 1. Set up the PiCCO monitor and connect it to the bedside monitor. Refer to the QF-911P interface operator's manual.
- 2. Connect the PiCCO monitor to the patient. Refer to the PiCCO monitor manual.
- 3. Start measurement and change necessary settings.

## **Monitoring PiCCO**

After completing the preparation, PiCCO data appears on the screen.

#### WARNING

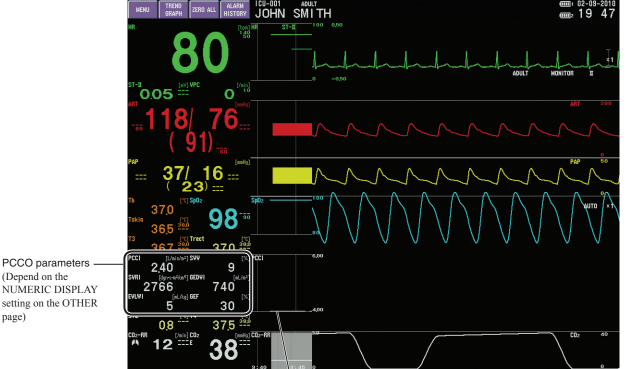
The PiCCO alarms do not function on the bedside monitor. When the PiCCO data on the bedside monitor is abnormal, check the alarm on the PiCCO monitor.

#### **PiCCO Information on the Home Screen**

When the RS-232C setting on the PiCCO monitor is PiCCO plus: BSM-6000A series: PCCO, SVV, SVR, GEDV, EVLW, Tb BSM-6000K series: PCCO, SVV, SVR, GEDV, EVLW, GEF, Tb

When the RS-232C setting on PiCCO monitor version is SP 7.0/V1.0/V3.0: BSM-6000A series: PCCO/PCCI, SVV, SVR/SVRI, GEDV/GEDVI, EVLW/ EVLWI, Tb

BSM-6000K series: PCCO/PCCI, SVV, SVR/SVRI, GEDV/GEDVI, EVLW/ EVLWI, GEF, Tb



PCCO or PCCI trendgraph (Depends on the NUMERIC DISPLAY setting on the OTHER page)

### PiCCO Information on the MEASURE page of CCO Window

Screen examples are when the RS-232C setting on PiCCO monitor version is V3.0.

When the <NUMERIC DISPLAY> on the OTHER Page is Set to ABSOLUTE



Displays the hemodynamics table on the HEMO TREND page of the TREND window

When the <NUMERIC DISPLAY> on the OTHER Page is Set to INDEX



Displays the hemodynamics table on the HEMO TREND page of the TREND window Recording the PiCCO Data on the WAVEFORM Page of CCO Window

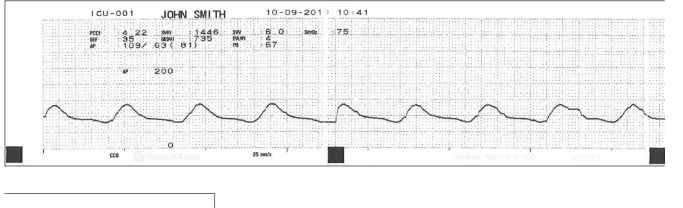
AP waveform and PiCCO data on the WAVEFORM page of the CCO window can be recorded.

- Display the WAVEFORM page of the CCO window.
   Press the [Menu] key → CCO key → WAVEFORM tab.
- 2. Touch the RECORD WAVE key. Recording starts.

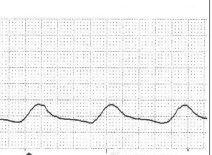


To stop recording, press the [s] [Record] key.

3. Press the [Home] key to return to the home screen.



#### **Recording example**



# Hemodynamics Table on the HEMO TREND Page of the TREND Window

When cardiac output is monitored by the PiCCO monitor, the CO data is listed on the HEMO TREND page of the TREND window. When CO is monitored, CO and CI are also added to this list. For details on the HEMO TREND page, refer to Section 6 of the User's Guide Part I.

## **Changing the PiCCO Setting**

Change the settings on the CCO window. The following settings can be changed.

- Scale for AP waveform on the WAVEFORM page of the CCO window
- Absolute or index numeric display on the home screen and MEASURE page of the CCO window

The display color for CCO can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

# Changing the Scale of the AP Waveform on the WAVEFORM Page of the CCO Window

The scale of the AP waveform on the CCO window can be changed.

- Display the WAVEFORM page of the CCO window.
   Press the [Menu] key → CCO key → WAVEFORM tab.
- 2. Select the scale by touching the desired scale key.

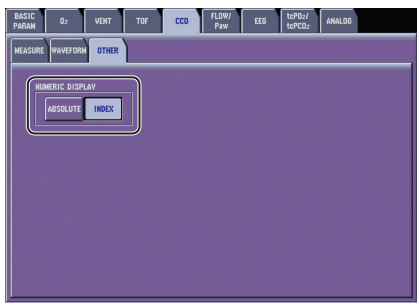
BASIC PARAM 02 VENT TOF CCO FLOW/ EEG tcP02/ tcPC02 ANALOG
MEASURE WAVEFORM OTHER
AP [mmHg] ÁP 200
PR 67 [bpn]
PCCI [L/min/m ² ] SVRI [dupresm ² km ⁵ ] SVV [%] Scv02 [%] 4.29 1465 6 75
GEF [%] GEDVI [mL/m ² ] EVLWI [mL/kg] 33 750 4
0-20 0-50 0-100
0-160 0-200 0-300

3. Press the [Home] key to return to the home screen.

#### Selecting the Absolute or Index Value to be Displayed

Either absolute or index value can be displayed on the home screen and MEASURE page of the CCO window.

- Display the OTHER page of the CCO window.
   Press the [Menu] key → CCO key → OTHER tab.
- 2. Select either ABSOLUTE or INDEX in the <NUMERIC DISPLAY> box.



3. Press the [Home] key to return to the home screen.

## CCO/S_vO₂ Monitoring by SO₂/CCO Monitor

## General

Oxygen saturation and continuous cardiac output monitoring can be performed by connecting an ICU Medical oxygen saturation and continuous cardiac output monitor, Q-VUE/Q2/Q2 plus computer (SO₂/CCO monitor) to the bedside monitor. To connect the SO₂/CCO monitor to the bedside monitor, the IF-922P communication cable is required.

#### WARNING

The alarm does not function on the bedside monitor when a  $SO_2/CCO$  monitor is connected. When the data is abnormal, check the alarm on the  $SO_2/CCO$  monitor.

#### NOTE

- If a SO₂/CCO monitor parameter is not monitored on the SO₂/CCO monitor, it is not displayed on the bedside monitor.
- Some SO₂/CCO monitor parameters cannot be displayed on the bedside monitor even if they are monitored on the SO₂/CCO monitor.

#### List of Terms

Label	Name	Unit
HR	Heart rate	beat/min
CCO	Continuous cardiac output	L/min
CCI*1	Continuous cardiac index	L/min/m ²
Tb*2	Blood temperature	°C or °F*3
$S\overline{v}O_2^{*2}$	Oxygen saturation	%
ART	Arterial pressure	mmHg or kPa*3
CVP	Central venous pressure	mmHg or kPa*3
SV	Stroke volume	mL
SVI	Stroke volume index	mL/m ²
SVR	Systemic vascular resistance	dyn·s/cm ⁵ *4
SVRI*1	Systemic vascular resistance index	dyn•s•m ² /cm ⁵ * ⁵

- *1 Enter the height and weight on the ADMIT page of the ADMIT DISCHARGE window. Otherwise they cannot be displayed.
- *² Replace the following parameters on the SO₂/CCO monitor. Tb: BT, CO: ICO mean, S⊽O₂: SO₂
- *3 The temperature units (°C or °F) and blood pressure units (mmHg or kPa) can be set on the SYSTEM CONFIGURATION screen of the bedside monitor.
- *4 When the blood pressure unit is kPa, this unit becomes kPa•s/L.
- *5 When the blood pressure unit is kPa, this unit becomes kPa•s•m²/L.

## Preparing for CCO/SvO₂ Monitoring

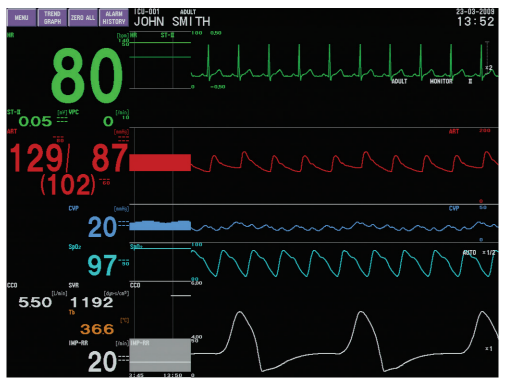
- 1. Set up the SO₂/CCO monitor and connect it to the bedside monitor. Refer to the IF-922P communication cable manual.
- 2. Connect the SO₂/CCO monitor to the patient. Refer to the SO₂/CCO monitor manual.
- 3. Start measurement and change necessary settings.

## Monitoring CCO/SvO₂

After completing the preparation, CCO/S $\overline{v}O_2$  data appears on the screen.

#### **CCO Information on the Home Screen**

CCO: Data monitored on the SO₂/CCO monitor.



When you are connecting an  $SO_2/CCO$  monitor to the bedside monitor, only CCO is displayed.

#### CCO/SvO2 Information on the CCO Window

CCO, $S\overline{v}O_2$ , Tb:	Data monitored on the SO ₂ /CCO monitor.
-------------------------------	-----------------------------------------------------

HR, ART, CVP: Data monitored on the bedside monitor.

CCI, SVR, SVRI, SV, SVI: Calculated from the data monitored on the SO₂/CCO

monitor and bedside monitor.



Displays the hemodynamics table on the HEMO TREND page of the TREND window

#### **Opening the CCO Window**

To open the CCO window: Press the [Menu] key  $\rightarrow$  CCO key  $\rightarrow$  MEASURE 1 tab.

# Hemodynamics Table on the HEMO TREND Page of the TREND Window

When cardiac output is monitored by the SO₂/CCO monitor, the CO data is listed on the HEMO TREND page of the TREND window. When CO is monitored, the CO and CI are also added to this list. For details on the HEMO TREND page, refer to Section 6 of the User's Guide Part I.

- CO: Data monitored on the SO₂/CCO monitor.
- CI: Calculated from the data monitored on the SO₂/CCO monitor and bedside monitor.

The CCO parameters (TABLE page): CCO, CCI,  $S\overline{v}O_2$ , SVR, SVRI, SV, SVI The CCO parameters (GRAPH page): CCO, CCI,  $S\overline{v}O_2$ , SVR, SVRI, SV, SVI

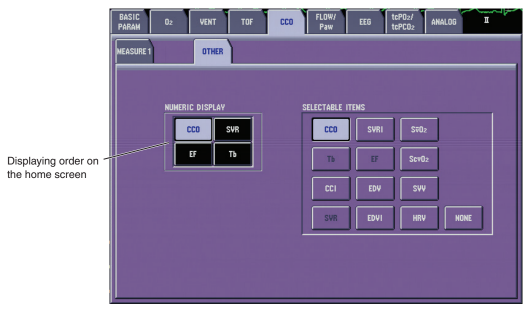
## Changing the CCO/SvO₂ Settings

Displaying CCO parameters on the home screen can be set on the CCO window.

The display color for CCO can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

# Selecting the CCO/S $\overline{v}O_2$ Parameters to be Displayed on the Home Screen

- Display the OTHER page of the CCO window.
   Press the [Menu] key → CCO key → OTHER tab.
- 2. Select the area for the parameter to be displayed on the home screen in the <NUMERIC DISPLAY> box.
- 3. Select the parameter to be displayed in the selected area from the <SELECTABLE ITEMS> box.



4. Press the [Home] key to return to the home screen.

# **Explanation of Hemodynamics Data**

Label	Name	Unit	Explanation and Equation
HR/PR	Heart rate/pulse rate	bpm	Heart rate at the time the CO is measured.
СО	Cardiac output	L/min	
CI	Cardiac index	L/min/m ²	$CI = CO/BSA^{*1}$
ССО	Continuous cardiac output	L/min	
CCI	Continuous cardiac output index	L/min/m ²	$CCI = CCO/BSA^{*1}$
PCCO*2	Pulse contour cardiac output	L/min	
PCCI*2	Pulse contour cardiac output index	L/min/m ²	
ART-MEAN	Arterial mean pressure		
PAP-MEAN	Pulmonary arterial mean pressure	mmHg* ³	
PCWP	Pulmonary capillary wedge pressure		Values registered at the time the CO is measured
PCWP TIME	PCWP time is measured	hr:min	Values registered at the time the CO is measured.
CVP	Central venous mean pressure	mmHg*3	
SV	Stroke volume	mL	$SV = (CO \times 1000)/HR$
SVI	Stroke volume index	mL/m ²	$SVI = (CI \times 1000)/HR$
SVR	Systemic vascular resistance	dyn•s/cm ⁵ *4	$SVR = {(ART-MEAN - CVP) \times 80}/CO$
SVRI	Systemic vascular resistance index	$dyn \cdot s \cdot m^2 / cm^{5*4}$	$SVRI = {(ART-MEAN - CVP) \times 80}/CI$
SVV	Stroke volume variation	%	
PPV	Pulse pressure variation	%	
PVR	Pulmonary vascular resistance	dyn•s/cm ^{5*4}	$PVR = {(PAP-MEAN - PCWP) \times 80}/CO$
PVRI	Pulmonary vascular resistance index	dyn•s•m ² /cm ⁵ * ⁵	$PVRI = {(PAP-MEAN - PCWP) \times 80}/CI$
LVSW	Left ventricular stroke work	g•m	$LVSW = \{SV \times (ART-MEAN - PCWP)\} \times 0.0136$
LVSWI	Left ventricular stroke work index	g•m/m ²	$LVSWI = {SVI \times (ART-MEAN - PCWP)} \times 0.0136$
RVSW	Right ventricular stroke work	g•m	$RVSW = {SV \times (PAP-MEAN - CVP)} \times 0.0136$
RVSWI	Right ventricular stroke work index	g•m/m ²	$RVSWI = {SVI \times (PAP-MEAN - CVP)} \times 0.0136$
EDV	End diastolic volume	mL	
EDVI	End diastolic volume index	mL/m ²	$EDVI = EDV/BSA^{*1}$
GEDV*2	Global end-diastolic volume	mL	
GEDVI*2	Global end-diastolic volume index	mL/m ²	
ESV	End systolic volume	mL	
ESVI	End systolic volume index	mL/m ²	$ESVI = ESV/BSA^{*1}$
EF	Ejection fraction	%	
GEF*2	Global ejection fraction	%	
ITBV*2	Intrathoracic blood volume	mL	
ITBVI*2	Intrathoracic blood volume index	mL/m ²	
EVLW*2	Extravascular lung water	mL	
EVLWI*2	Extravascular lung water index	mL/kg	
CFI*2	Cardiac function index	/min	
PVPI*2	Pulmonary vascular permeability index		
dPmax*2	Left ventricular contractility index	mmHg* ³ /s	

*1  $BSA = 0.007184 \times Weight^{0.425} \times Height^{0.725} (m^2)$  (DuBois equation)

*² These parameters are monitored when a PiCCO monitor is used.

*5 When the blood pressure unit is kPa, this unit becomes kPa•s•m²/L.

^{*&}lt;sup>3</sup> The blood pressure unit can be changed to kPa on the can be changed on the SYSTEM CONFIGURATION screen of the bedside monitor.

^{*4} When the blood pressure unit is kPa, this unit becomes kPa•s/L.

# Section 15 FLOW/Paw Monitoring

General	
List of Terms	
Preparing for FLOW/Paw Monitoring	
Preparation Flowchart	
Monitoring FLOW/Paw	15.4
FLOW/Paw Information on the Home Screen	15.4
FLOW/Paw Information on the FLOW/Paw Window	
Changing FLOW/Paw Settings	
Changing the MV, Ppeak, PEEP, Respiration Rate and Apnea Alarm Limits	
Changing the Scale	
Setting the Inspired Gas Composition	
Setting the Temperature and Humidity of the Inspired Gas	
Selecting the FLOW/Paw Parameters to be Displayed on the Home Screen	
Turning FLOW/Paw Measurement On or Off	
Viewing the Loops	
Displaying the Loop Window	
Changing the Loop Graph Scale	
Registering Reference Loops	
Turning Reference Loop Display On or Off	
Changing the Loop Graph Scale on the REFERENCE Tab	
Recording the Loops on the FLOW/Paw Window	
Changing the Loop Settings	
Selecting the Loop Types to Display on the Home Screen	
Selecting the Number of Displayed Loops	

#### NOTE

FLOW/Paw monitoring is not available for BSM-6000A series.

## General

To monitor overall respiratory condition of a patient, use the GF-120PA or GF-220R multigas/flow unit.

## **List of Terms**

Terms	Meaning	Unit
FLOW	Respiratory flow rate	L/s
Paw	Airway pressure	cmH ₂ O or hPa*
VOL	Respiratory volume	mL
Ppeak	Peak airway pressure	cmH ₂ O or hPa*
PEEP	Positive end expiratory pressure	cmH ₂ O or hPa*
Pmean	Mean airway pressure	cmH ₂ O or hPa*
FLOW-RR	Respiration rate from flow waveform	Counts/min
MV	Minute volume	L/min
TVe	Expiratory tidal volume	mL
TVi	Inspiratory tidal volume	mL
С	Compliance	mL/cmH ₂ O or hPa*
R	Airway resistance	cmH ₂ O or hPa*/L/s
Re	Expiratory airway resistance	cmH ₂ O or hPa*/L/s
Ri	Inspiratory airway resistance	cmH ₂ O or hPa*/L/s
I:E	Inspiration expiration ratio	_

* The respiration unit (cmH2O or hPa) can be set on the SYSTEM CONFIGURATION screen. Refer to Section 2 of the Administrator's Guide.

# **Preparing for FLOW/Paw Monitoring**

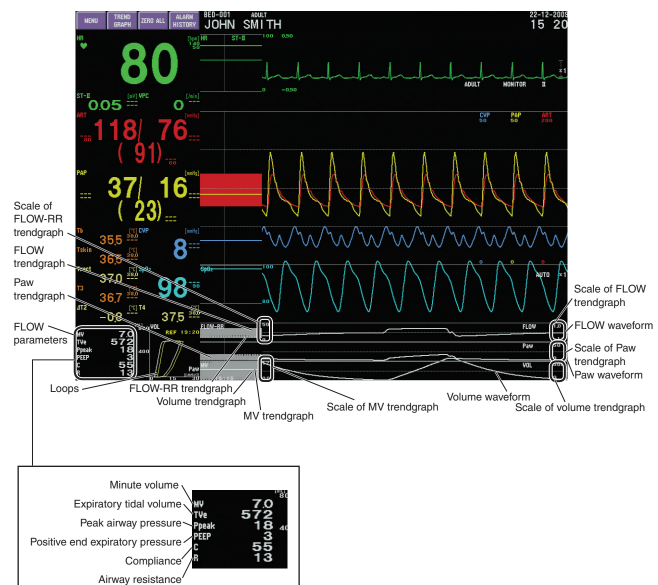
## **Preparation Flowchart**

- 1. Set up the GF-120PA or GF-220R multigas/flow unit and connect the multilink cable of the unit to the bedside monitor.
- 2. Connect the flow adapter to the respiration circuit of the patient.
- 3. Start measurement and change necessary settings.

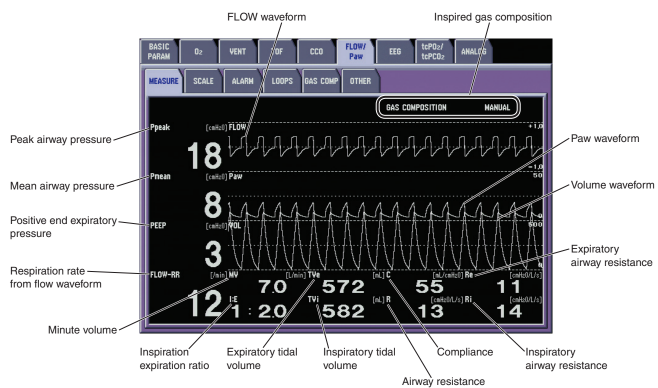
For steps 1 and 2, refer to the GF-120PA or GF-220R multigas/flow unit operator's manual.

# Monitoring FLOW/Paw

After completing the preparation, FLOW/Paw data and waveforms appear on the screen.



## FLOW/Paw Information on the Home Screen



## FLOW/Paw Information on the FLOW/Paw Window

# **Changing FLOW/Paw Settings**

Change the settings on the FLOW/Paw window. The following settings can be changed for FLOW/Paw monitoring.

- MV, Ppeak, PEEP, respiration rate and apnea alarm settings
- · Scale for FLOW, Paw and volume waveforms
- Various settings for loops (scale, reference loop, number of loops)
- · Inspiration gas composition, temperature and humidity
- Displaying FLOW/Paw parameters on the home screen
- · FLOW and Paw measurement on or off

The respiration unit (cmH₂O or hPa) can be set on the SYSTEM CONFIGURATION screen. Refer to Section 2 of the Administrator's Guide.

The FLOW and Paw display color can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

The waveform display of the FLOW, Paw and MV on the home screen can be selected on the DISPLAY window. Refer to Section 3 of the User's Guide Part I.

If the APNEA alarm occurs and no action is taken for a selected duration, the alarm level can be escalated. Refer to Section 3 of the Administrator's Guide.

## Changing the MV, Ppeak, PEEP, Respiration Rate and Apnea Alarm Limits

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

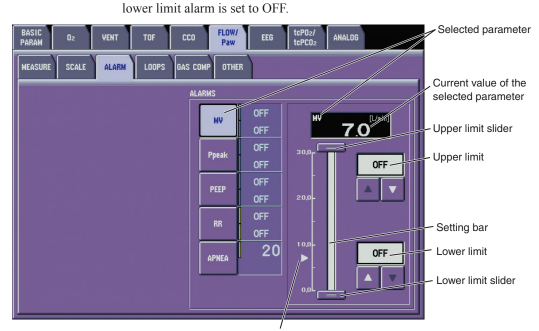
You can set the upper and lower MV, Ppeak, PEEP, respiration rate and apnea alarm limits on the FLOW/Paw window. You can set all alarms, including the upper and lower MV, Ppeak, PEEP, respiration rate and apnea alarm limits on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I). You can also set upper and lower respiration rate and apnea alarm limits on the RESP, CO₂, and GAS windows.

#### Setting Range

MV upper limit:	0.1 to 30.0 L/min in 0.1 L/min steps, OFF (default				
	setting: ADULT-10.0 L/min, CHILD-6.0 L/min,				
	NEONATE-OFF)				
MV lower limit:	OFF, 0.0 to 29.9 L/min in 0.1 L/min steps (default				
	setting: ADULT, CHILD-2.0 L/min, NEONATE-				
	OFF)				
Ppeak upper limit:	1 to 100 cmH ₂ O in 1 cmH ₂ O steps (1 to 100 hPa				
	in 1 hPa steps), OFF (default setting: ADULT,				
	CHILD-40 cmH ₂ O (40 hPa), NEONATE-OFF)				

#### 15. FLOW/PAW MONITORING

Ppeak lower limit	t: OFF, 0 to 99 $\text{cmH}_2\text{O}$ in 1 $\text{cmH}_2\text{O}$ steps (0 to 99 hPa
	in 1 hPa steps) (default setting: ADULT,
	NEONATE-OFF, CHILD-8 cmH ₂ O (8 hPa))
PEEP upper limit	: 1 to 50 cmH ₂ O in 1 cmH ₂ O steps (1 to 50 hPa
	in 1 hPa steps), OFF (default setting: ADULT,
	CHILD-10 cmH ₂ O (10 hPa), NEONATE-OFF)
PEEP lower limit	
	in 1 hPa steps) (default setting: ADULT,
D	NEONATE-OFF, CHILD-2 cmH ₂ O (2 hPa))
Respiration rate u	apper limit: 2 to 150 counts/min in 2 counts/min steps, OFF
	(default setting: $OFF$ )*1*2
Respiration rate lo	ower limit: OFF, 0 to 148 counts/min in 2 counts/min steps
	(default setting: OFF)*1*2
Apnea upper limit	t: 5 to 40 s in 5 s steps, OFF (default setting: $20$ )*1*2
*1 On BSM-6000A s	series, if <crisis alarm="" management="" vital=""> on the SYSTEM</crisis>
CONFIGURATIO	ON screen is turned on and "ALARM PRIORITY" on the SYSTEM SETUP
	CRISIS, the alarm setting is set to the alarm master setting.
	series, if <alarm cap=""> on the SYSTEM CONFIGURATION screen is</alarm>
turned on, the alar window.	rm setting is affected by the "ALARM CAP" setting on the SYSTEM SETUP
window.	
1. Display the A	ALARM page of the FLOW/Paw window.
1.1	enu] key $\rightarrow$ FLOW/Paw key $\rightarrow$ ALARM tab.
	$\operatorname{Hu}_{\operatorname{I}}\operatorname{Key} \to \operatorname{FLO}_{\operatorname{W}/\operatorname{I}}\operatorname{aw}\operatorname{Key} \to \operatorname{ALARM}$ tab.
2. Touch the MV	V key to change the MV alarm setting.
-	eak key to change the Ppeak alarm setting.
	EP key to change the PEEP alarm setting.
	R key to change the respiration rate alarm setting.
Touch the AP	PNEA key to change the apnea alarm setting.
	ag the sliders to the desired level on the setting bar. Use the $\square$
or 🔝 key to a	adjust the setting.
If the upper li	imit is set to a value above the maximum, the upper limit alarm
is set to OFF.	If the lower limit is set to a value below the minimum, the



Current value of the selected parameter

4. Press the [Home] key to return to the home screen.

## **Changing the Scale**

The scale can be changed for the FLOW, Paw and volume waveforms. The same scale is used on both the home screen and FLOW/Paw window.

- Display the SCALE page of the FLOW/Paw window.
   Press the [Menu] key → FLOW/Paw key → SCALE tab.
- 2. Select the appropriate scale for each parameter. Touch and drag the sliders to the desired level on the setting bar.

BASIC Param	02	VENT	TOF	CCO	FLOW/ Paw	EEG	tcPO2/ tcPCO2	ANALO	G	
MEASURE	SCALE	ALARM	LOOPS	GAS COMP	OTHER					
FLOW	Paw	YOL								
	),	-05-+1		-10-+10		)-+2,0	<b>}_</b> {}_{,0-+;	-1,0	*0.0- -3.0L	Upper limit slider

3. Press the [Home] key to return to the home screen.

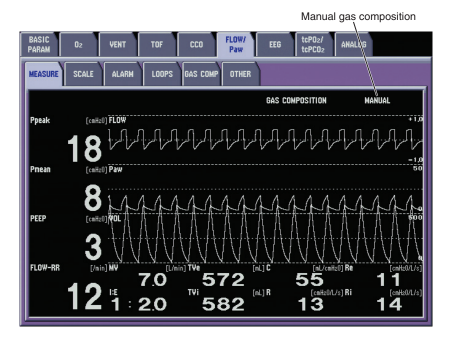
#### Setting the Inspired Gas Composition

The measured FLOW values are affected by the gas composition due to the measurement principle of the FLOW sensor.

When the GF-120PA or GF-220R multigas/flow unit is used, the gas composition is automatically set. If "MANUAL" is displayed for the gas composition, it means that the gas is not monitored properly by the multigas unit. Check the settings, connection and monitoring condition of the multigas unit.

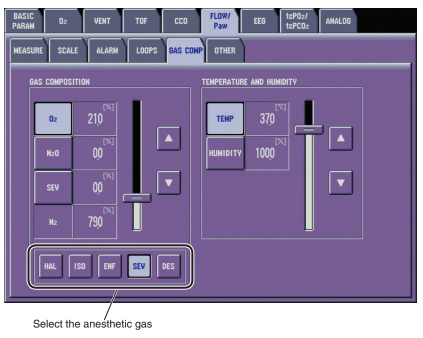
When another gas monitor or ventilator is used or when <GAS MEASUREMENT> on the OTHER page of the GAS window is set to OFF, set the gas composition manually.

#### 15. FLOW/PAW MONITORING



- Display the GAS COMP page of the FLOW/Paw window.
   Press the [Menu] key → FLOW/Paw key → GAS COMP tab.
- Touch the O₂ key to set the oxygen percentage. Touch the N₂O key to set the N₂O anesthetic gas percentage. Touch the agent key to set the agent percentage when using a volatile anesthetic gas. You can select the type of agent from the five keys at the bottom of the page.

The N₂ percentage is automatically calculated from the equation below.



#### **Setting Range**

 $O_2$ :
 0 to 100% in 0.1 steps (default setting: 21%)

  $N_2O$ :
 0 to 100% in 0.1 steps 0 to 100% in 0.1 steps (default setting: 0%)

 AGENT:
 0 to 100% in 0.1 steps (default setting: 0%)

  $N_2^*$ :
 0 to 100% in 0.1 steps

 *  $N_2$  (%) = 100 -  $O_2$  -  $N_2O$  - agent

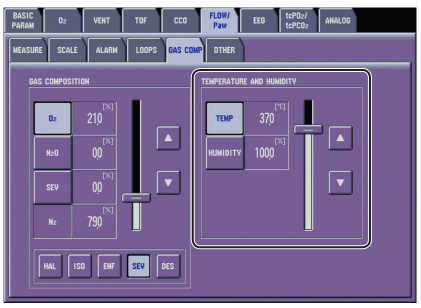
- 3. Set the appropriate percentage. Touch and drag the sliders to the desired level on the setting bar. Use the ▲ or ▼ key to adjust the setting.
- 4. Press the [Home] key to return to the home screen.

## Setting the Temperature and Humidity of the Inspired Gas

When FLOW and Paw are measured at the patient's mouth, usually there is no need to set the temperature and humidity of the inspired gas because FLOW is measured at 37°C (98.6°F) temperature and 100% humidity.

To use the FLOW sensor at high precision, change the temperature and humidity of the gas to be measured.

- Display the GAS COMP page of the FLOW/Paw window.
   Press the [Menu] key → FLOW/Paw key → GAS COMP tab.
- 2. Touch the TEMP key to set the temperature of the gas. Touch the HUMIDITY key to set the humidity of the gas.



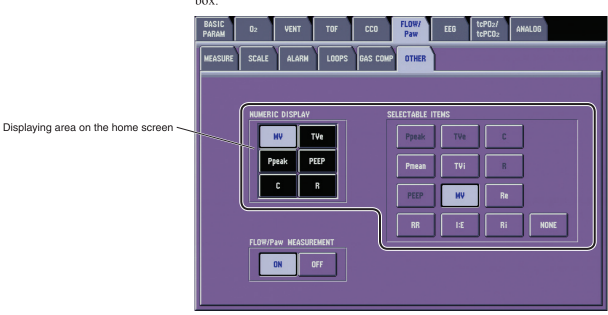
- 3. Set the temperature and humidity of the gas. Touch and drag the sliders to the desired level on the setting bar. Use the 🔺 or 🔽 key to adjust the setting.
- 4. Press the [Home] key to return to the home screen.

## Selecting the FLOW/Paw Parameters to be Displayed on the Home Screen

Up to 6 FLOW/Paw parameters can be displayed on the home screen.

- Display the OTHER page of the FLOW/Paw window.
   Press the [Menu] key → FLOW/Paw key → OTHER tab.
- 2. Select the area on the home screen where the parameter is to be displayed in the <NUMERIC DISPLAY> box.

Select the parameter to be displayed from the <SELECTABLE ITEMS> box.

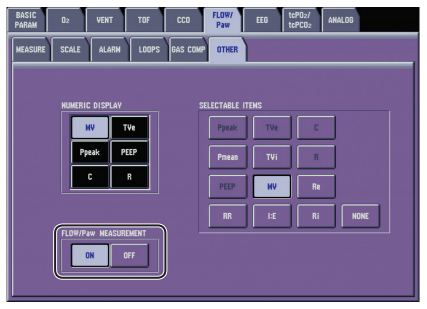


4. Press the [Home] key to return to the home screen.

## Turning FLOW/Paw Measurement On or Off

FLOW/Paw measurement can be turned off.

- Display the OTHER page of the FLOW/Paw window.
   Press the [Menu] key → FLOW/Paw key → OTHER tab.
- 2. Select ON or OFF in the <FLOW/Paw MEASUREMENT> box to turn FLOW/Paw measurement on or off.



3. Press the [Home] key to return to the home screen.

# **Viewing the Loops**

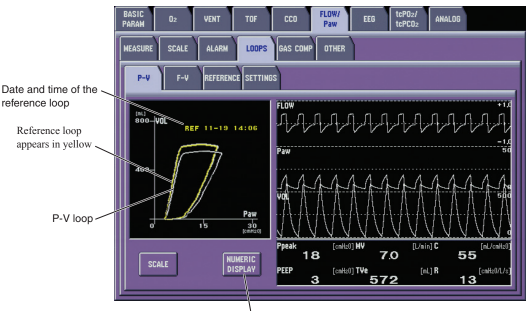
There are P-V loops and F-V loops for FLOW/Paw monitoring.

#### **Displaying the Loop Window**

There are separate windows for P-V loops and F-V loops.

1. Display the loop window for the desired loop type.

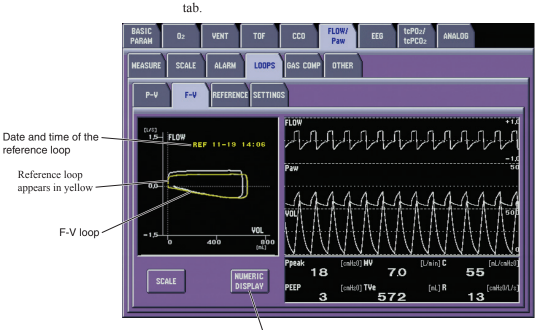
P-V loop: Press the [Home] key  $\rightarrow$  FLOW/Paw key  $\rightarrow$  LOOPS tab  $\rightarrow$  P-V tab.



NUMERIC DISPLAY

Display parameters can be selected on the NUMERIC DISPLAY window.

F-V loop: Press the [Home] key  $\rightarrow$  FLOW/Paw key  $\rightarrow$  LOOPS tab  $\rightarrow$  F-V



NUMERIC DISPLAY

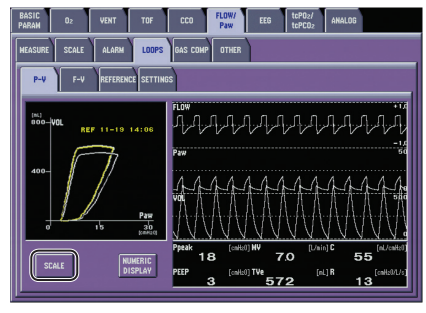
Display parameters can be selected on the NUMERIC DISPLAY window.

2. Press the [Home] key to return to the home screen.

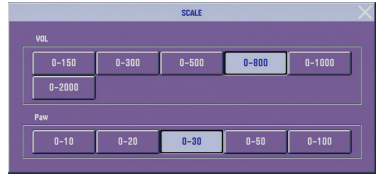
#### Changing the Loop Graph Scale

The scale can be changed for the FLOW, Paw and volume. The same scale is used on both the home screen and FLOW/Paw window.

- Display the LOOPS page for the desired loop type.
   P-V loop: Press the [Home] key → FLOW/Paw key → LOOPS tab → P-V tab
   F-V loop: Press the [Home] key → FLOW/Paw key → LOOPS tab → F-V tab
- 2. Touch the SCALE key to change the graph scale.



- 3. Select the appropriate scale for each parameter. Paw: 0-10, 0-20, 0-30, 0-50, 0-100 (cmH₂O)
  VOL: 0-150, 0-300, 0-500, 0-800, 0-1000, 0-2000 (mL)
  FLOW: ±0.3, ±0.5, ±1.0, ±1.5, ±3.0 (L/s)
  - i) Select the scale by touching the desired scale key.

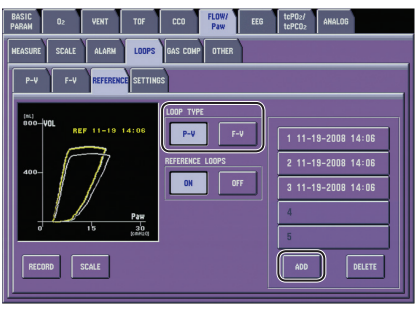


- ii) Touch the  $\bowtie$  key to close the window.
- 4. Press the [Home] key to return to the home screen.

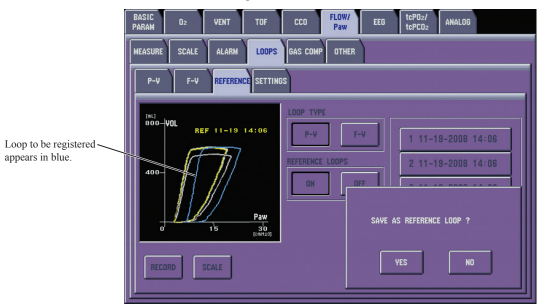
## **Registering Reference Loops**

Up to 5 P-V loops and 5 F-V loops can be registered as reference loops.

- Display the REFERENCE page of the FLOW/Paw window.
   Press the [Menu] key → FLOW/Paw key → LOOPS tab → REFERENCE tab.
- 2. Select the loop type in the <LOOP TYPE> box.

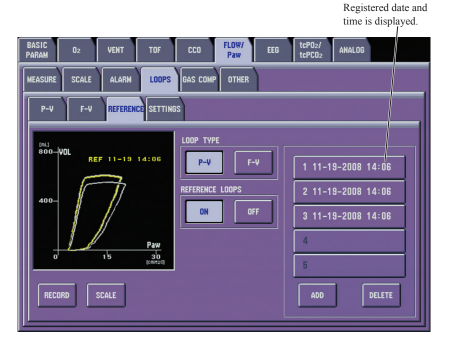


- 3. When the desired loop is displayed on the window, touch the ADD key. The confirmation message appears. The loop to be registered appears in blue.
- 4. Touch YES to register the loop as a reference loop. Touch NO to cancel registration.



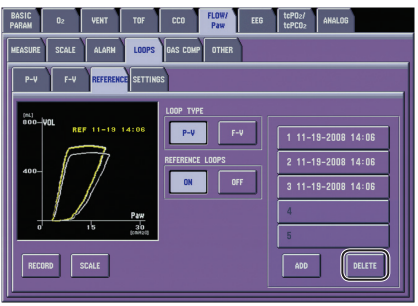
#### 15. FLOW/PAW MONITORING

A new loop cannot be registered as a reference loop when 5 loops are already registered. To register another reference loop when there are already 5 reference loops, delete one reference loop.



To delete a reference loop

i) Touch the key of the reference loop to be deleted.



ii) Touch the DELETE key. The confirmation message appears.

iii) Touch YES to delete the selected loop.

Touch NO to cancel deletion.

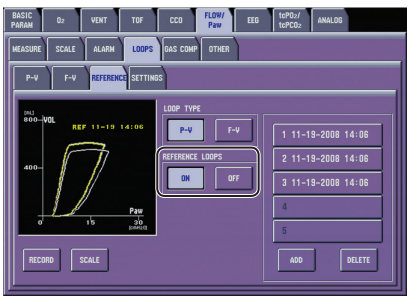


5. Press the [Home] key to return to the home screen.

## **Turning Reference Loop Display On or Off**

Select the reference loop display on the home screen and P-V tab or F-V tab of the LOOPS page.

- Display the REFERENCE tab of the FLOW/Paw window.
   Press the [Menu] key → FLOW/Paw key → LOOPS tab → REFERENCE tab.
- 2. Select ON or OFF in the <REFERENCE LOOP> box to set reference loop display on or off.
- 3. When <REFERENCE LOOPS> is set to ON, select the loop type and the reference loop from the registered reference loops.



4. Press the [Home] key to return to the home screen.

## Changing the Loop Graph Scale on the REFERENCE Tab

The scale can be changed for the FLOW, Paw and volume waveforms. The same scale is used on both the home screen and FLOW/Paw window.

- Display the REFERENCE tab of the FLOW/Paw window.
   Press the [Menu] key → FLOW/Paw key → LOOPS tab → REFERENCE tab.
- 2. Touch the SCALE key to change the graph scale.

BASIC 02 VENT TOF	CCO FLOW/ EEG tcPO2/ Paw EEG tcPCO2 ANALOG
MEASURE SCALE ALARM LOOPS	GAS COMP OTHER
P-V F-V REFERENCE SETTING	NGS
(mL) 800-VOL 400- 0 15 (cmr20) RECORD SCALE	LOOP TYPE P-V F-V REFERENCE LOOPS ON OFF 4 5 ADD DELETE

- 3. Select the appropriate scale for each parameter. Paw: 0-10, 0-20, 0-30, 0-50, 0-100 (cmH₂O)
  VOL: 0-150, 0-300, 0-500, 0-800, 0-1000, 0-2000 (mL)
  FLOW: ±0.3, ±0.5, ±1.0, ±1.5, ±3.0 (L/s)
  - i) Select the scale by touching the desired scale key.

		SCALE		
YOL				
0-150	0-300	0-500	0-800	0-1000
0-2000				
Paw				
0-10	0-20	0-30	0-50	0-100

- ii) Touch the  $\square$  key to close the window.
- 4. Press the [Home] key to return to the home screen.

## Recording the Loops on the FLOW/Paw Window

The loops displayed on the FLOW/Paw window can be recorded with the numeric values on the optional recorder.

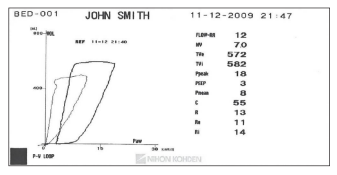
- Display the REFERENCE tab of the FLOW/Paw window.
   Press the [Menu] key → FLOW/Paw key → LOOPS tab → REFERENCE tab.
- 2. Touch the RECORD key. Recording starts.

BASIC 02 VENT TOF CCO FLOW PARAM	
MEASURE SCALE ALARM LOOPS GAS COMP OTH	ER
Image: second	F-V 1 11-19-2008 14:06 2 11-19-2008 14:06 3 11-19-2008 14:06 4 5
	ADD

To stop recording, press the [€] [Record] key.

3. Press the [Home] key to return to the home screen.

#### **Recording example**



## **Changing the Loop Settings**

## Selecting the Loop Types to Display on the Home Screen

- Display the SETTINGS tab of the LOOPS page of the FLOW/Paw window.
   Press the [Menu] key → FLOW/Paw key → LOOP tab → SETTINGS tab.
- 2. Select the item from the <SHOW LOOPS ON HOME SCREEN> box.
  - P-V: Displays P-V loop
  - F-V: Displays F-V loop

OFF: Displays only the numeric values

BASIC 02 VENT TOF CCO <mark>FLOW/</mark> EEG tcP02/ Param 02 vent tof CCO <mark>FLOW/</mark> EEG tcPC02 Analog
MEASURE SCALE ALARM LOOPS GAS COMP OTHER
P-V F-V REFERENCE SETTINGS
SHOW LOOPS ON HOME SCREEN P-V F-V OFF NUMBER OF LOOPS 1 3

3. Press the [Home] key to return to the home screen.

#### Selecting the Number of Displayed Loops

Select 1 or 3 for the number of display loops. When the set number of loops are displayed, the loops are cleared from the screen when a new loop is drawn.

- Display the SETTINGS tab of the LOOPS page of the FLOW/Paw window. Press the [Menu] key → FLOW/Paw key → LOOP tab → SETTINGS tab.
- 2. Select either 1 or 3 from the <NUMBER OF LOOPS> box.

BAS PAR/		02	VENT	TOF	CCO	FLOW/ Paw	EEG	tcPO2/ tcPCO2	ANALOG	
MEA	SURE	SCALE	ALARM	LOOPS	GAS COM	OTHER				
	P-V	F-V	REFERENC	ESETTIN	GS					
					.00PS ON HO P-V	F-V	OFF			
			l							

3. Press the [Home] key to return to the home screen.

# Section 16 EEG Monitoring

General	
List of Terms	
Preparing for EEG Monitoring	
Monitoring EEG	
EEG Information on the Home Screen	
EEG Information on the EEG Window	
Returning EEG Waveforms to the Baseline	
Displaying the Calibration Waveforms	
Changing the EEG Settings	
Setting Montage	
Checking the Electrode Impedance	
Automatically Checking Impedance	
Manually Checking Impedance	
Changing the SEF and TP Alarm Limits	
Changing the EEG Sensitivity	
Selecting the Edge Frequency for SEF	
Changing the Filter Settings	
Limiting the EEG Amplitude	
Selecting Channels and Parameters to Display on the Home Screen	
Recording the EEG Waveforms on the EEG Window	
Recording the EEG Waveforms on the EEG Window	
Recording All EEG Waveforms	
Viewing the CSA and DSA	
Displaying the CSA and DSA Page	
Changing the CSA/DSA Settings	
Selecting the CSA/DSA Amplitude Type	
Selecting the CSA/DSA Updating Interval	
Selecting the DSA Color Gradation	
Selecting the CSA/DSA Display Sensitivity	
Selecting the CSA/DSA Frequency	
Printing CSA/DSA	

# General

EEG monitoring can be performed by using the AE-918P neuro unit. Up to 8 channels can be monitored.

When EEG is monitored with the AE-918P neuro unit with the software version 02-01 or later, aEEG can be displayed on the aEEG window. For details, refer to Section 6 "Review Windows" in User's Guide Part I.

## **List of Terms**

Item	Description	Measuring Range
SEF	Spectral edge frequency The frequency below which the power spectrum contains 90 or 95% of the total power in the EEG.	0.0 to 62.5 Hz
MDF	Median frequency The frequency below which the power spectrum contains 50% of the total power in the EEG.	0.0 to 62.5 Hz
PPF	Peak power frequency The frequency of the highest power spectrum in the EEG.	0.0 to 62.5 Hz
ТР	Total power	0 to 9.99 nW
%Delta	Power ratio of about 0.5 to 4 Hz* (delta wave)	0 to 100.0%
%Theta	Power ratio of about 4 to 8 Hz* (theta wave)	0 to 100.0%
%Alpha	Power ratio of about 8 to 13 Hz* (alpha wave)	0 to 100.0%
%Beta	Power ratio of about 13 to 30 Hz* (beta wave)	0 to 100.0%
%Gamma	Power ratio of about 30 to 60 Hz* (gamma wave)	0 to 100.0%
Abs Delta	Power of about 0.5 to 4 Hz* (delta wave)	0 to 9999 pW
Abs Theta	Power of about 4 to 8 Hz* (theta wave)	0 to 9999 pW
Abs Alpha	Power of about 8 to 13 Hz* (alpha wave)	0 to 9999 pW
Abs Beta	Power of about 13 to 30 Hz* (beta wave)	0 to 9999 pW
Abs Gamma	Power of about 30 to 60 Hz* (gamma wave)	0 to 9999 pW

* These values are the default settings. These values can be changed on the SYSTEM SETUP window. For details, refer to the Administrator's Guide.

## **Preparing for EEG Monitoring**

- 1. Connect the neuro unit and bedside monitor.
- 2. Connect the EEG electrode leads to the EEG connection cord.
- 3. Connect the EEG connection cord to the neuro unit.
- 4. Attach the EEG electrodes to the patient.
- 5. Start measurement and change necessary settings.

For steps 1 to 4, refer to the AE-918P neuro unit operator's manual.

#### WARNING

When using the JE-905P EEG connection cord, bundle all unused electrode leads. When using the JE-906P EEG connection cord, disconnect all unused electrode from the EEG connection cord. If the unused electrode or electrode lead touches a metal object or any other conductive parts, the patient may receive electrical shock.

#### WARNING

When using the JE-906P EEG connection cord and the bedside monitor is connected to a central monitor network, EEG values and waveforms are not output to the central monitor from the bedside monitor. No data or alarm regarding the EEG data from the neuro unit are displayed on the central monitor. Be careful on EEG monitoring when the bedside monitor is connected to a central monitor network.

# **Monitoring EEG**

After completing the preparation, EEG data and waveforms appear on the screen.

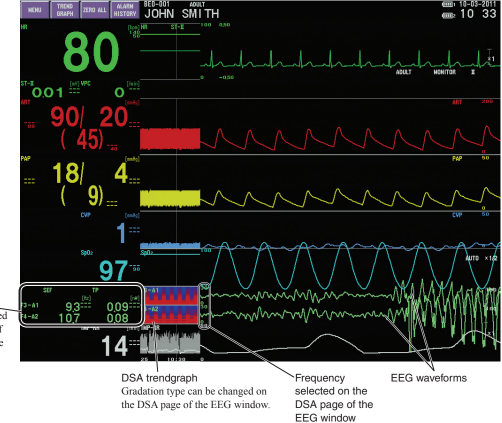
## WARNING

When abnormal waveforms appear (flat waveform or a lot of AC interference), remove all electrodes from the patient and stop using the neuro unit.

## CAUTION

Do not use the needle electrodes for more than one hour as a measurement electrode for the EEG. When measuring the EEG for over one hour, use the EEG disk electrode.

## **EEG Information on the Home Screen**



EEG values Two parameters selected on the DISPLAY tab of the OTHER page of the EEG window appear.

## **EEG Information on the EEG Window**

FLOW/ Paw BASIC tcPO2/ tcPCO2 ANALOG 02 VENT TOF EES. MEASURE ALARM DSA MONTAGE DISPLAY OTHER CSA EEG waveforms of the -F3-A1 SEF channels selected on the (Hz) **8,8** [n₩] 0,05 OTHER tab of the MONTAGE F3-A1 FA - 62 page F4-A2 10,7 0,07 C3-A1 10,7 0,21 C3-A1 C4 - A2 9,8 0,01 24 - A2 19,0 0,17 P3-A1 10,7 P4-A2 0,07 P3 – A1 01-A1 9,8 0.06 02-A2 12,7 0,01 -A2 SENSITIVITY 01-A1 02-A2 10 RECORD CAL RECORD

#### **Returning EEG Waveforms to the Baseline**

Touch the RESET key to return all EEG waveforms to the baseline position when artifacts are on the waveforms or the baseline is wandering.

#### **Displaying the Calibration Waveforms**

Touch the CAL key to display the calibration waveforms.

Numeric values of the parameters selected for PARAMETERS PAIR on the DISPLAY tab of the OTHER page of the EEG window

16.5

# Changing the EEG Settings

Change the settings on the EEG window. The following settings can be changed for EEG monitoring.

- SEF and TP alarm limits
- · EEG waveform sensitivity
- Montage
- Check impedance
- CSA and DSA settings (spectrum, frequency, DSA color)
- SEF (spectral edge frequency)
- Filters
- · Parameters for the home screen
- Amplitude limiting

#### NOTE

If the high cut filter, low cut filter or CSA/DSA update interval are changed, monitored CSA and DSA data are deleted. If the montage or channel pair settings are changed, monitored CSA, DSA and aEEG data are deleted.

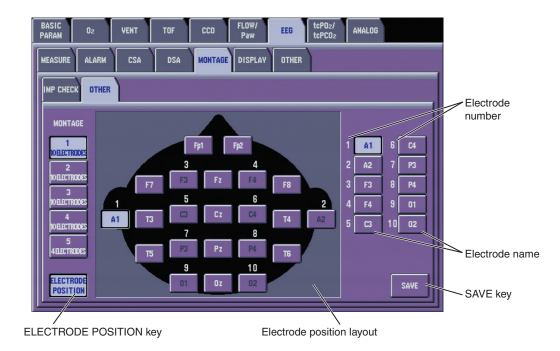
Automatic impedance check on or off and frequency band settings for EEG are set on the SYSTEM SETUP window. For details, refer to Section 3 of the Administrator's Guide.

The EEG data display color can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

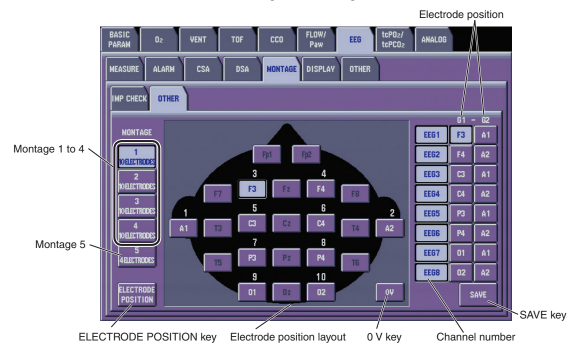
#### **Setting Montage**

Set the electrode position and montage on the MONTAGE page.

- Display the OTHER tab of the MONTAGE page on the EEG window.
   Press the [Menu] key → EEG key → MONTAGE tab → OTHER tab.
- 2. Change the electrode positions if necessary.
  - i) Touch the ELECTRODE POSITION key.
  - Assign the electrode position to each electrode by touching the electrode name key for the electrode number and selecting the position from the electrode position layout.



- iii) To save the changed electrode positions, touch the SAVE key.
- iv) Touch the ELECTRODE POSITION key again to display the montage.
- 3. Select a montage from 1 to 4 when using 10 electrodes. Select montage 5 when using 4 electrodes.



- 4. If necessary, change the montage. If Montage 5 (for 4 electrodes) is selected, the montage cannot be changed.
  - i) Touch the electrode position of the channel you want to change the combination.
  - ii) Select the electrode position from the electrode position layout. Use the 0 V key to display the original electrode potential.
  - iii) To save the montage settings, touch the SAVE key.
- 5. Press the [Home] key to return to the home screen.

## **Checking the Electrode Impedance**

#### CAUTION

Never check the skin-electrode impedance with the needle electrode inserted in the patient. Failure to follow this caution causes electrical burn where electrodes are inserted.

Check the impedance between the electrodes and skin. Always check the impedance after attaching electrodes on the patient.

The impedance check result according to the set threshold appears every time the impedance is checked. If the check result is not "PASS", remove the cause and repeat the impedance check until the result becomes "PASS".

The impedance check can be performed automatically or manually. Impedance auto check on or off is set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

Auto check:	When auto check is turned On, the measurement signals of
	two types of frequencies higher than the EEG frequency band
	are applied to check impedance while measuring EEG. If the
	result is not "PASS", the "CHECK ELECTRODES" or "HIGH
	IMPEDANCE" message appears on the screen.
	The impedance for the Z electrode cannot be automatically
	checked. Check impedance for the Z electrode manually.
Manual check	: Impedance for all electrodes are checked while the START key
	for <manual check=""> is pressed. The measurement signal</manual>
	of the frequency within the EEG frequency band are applied to
	check impedance of all electrodes including the Z electrode.

#### NOTE

It is recommended to use auto impedance check function so that an electrode off, lead disconnection and high impedance of an electrode can be automatically detected. However, noise from the automatic impedance check may affect other devices. In such a case, set the automatic impedance check to OFF.

#### Automatically Checking Impedance

When auto check is turned On, impedance is automatically checked while measuring EEG. If the result is not "PASS", the "CHECK ELECTRODES" or "HIGH IMPEDANCE" message appears on the screen.

The impedance for the Z electrode cannot be automatically checked. Check impedance for the Z electrode manually.

#### **Manually Checking Impedance**

Check the impedance manually whenever necessary. Data is not acquired during manual impedance check.

- Display the IMP CHECK tab of the MONTAGE page on the EEG window. Press the [Menu] key → EEG key → MONTAGE tab → IMP CHECK tab.
- 2. Select the threshold in the <IMPEDANCE THRESHOLD> box.
- Touch the START key in the <MANUAL CHECK> box. To cancel impedance check, touch the START key again.

The check result appears.



PASS:	The impedance check is OK.
HIGH:	The impedance is high. Clean the electrode
	attachment site with alcohol and attach the electrode
	again.
LEAD OFF or	: Electrode is detached or the lead is loose or
	disconnected. Check the electrode attachment and
	lead connection. If the "LEAD OFF" message still
	appears, clean the electrode attachment site with
	alcohol.

4. Press the [Home] key to return to the home screen.

## Changing the SEF and TP Alarm Limits

#### CAUTION

When the alarm limit is set to OFF, there will be no alarm for that limit. Be careful when you set the alarm limit to OFF.

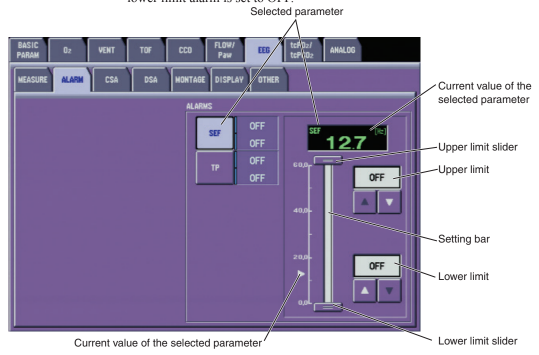
You can set the upper and lower SEF and TP alarm limits on the EEG window. You can set all alarms, including the upper and lower SEF and TP alarm limits, on the ALARM LIMITS window (See the Operator's Manual or Section 5 of the User's Guide Part I).

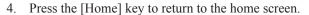
#### **Setting Range**

SEF upper limit: 1.0 to 60.0 Hz in 0.5 Hz steps, OFF (default setting: OFF)
SEF lower limit: OFF, 0.5 to 59.5 Hz in 0.5 Hz steps (default setting: OFF)
TP upper limit: 0.02 to 9.99 nW in 0.01 nW steps, OFF (default setting: OFF)
TP lower limit: OFF, 0.01 to 9.98 nW in 0.01 nW steps (default setting: OFF)

- Display the ALARM page on the EEG window.
   Press the [Menu] key → EEG key → ALARM tab.
- 2. Touch the SEF key to change the SEF alarm setting. Touch the TP key to change the TP alarm setting.
- Touch and drag the sliders to the desired level on the setting bar. Use the or key to adjust the setting.

If the upper limit is set to a value above the maximum, the upper limit alarm is set to OFF. If the lower limit is set to a value below the minimum, the lower limit alarm is set to OFF.

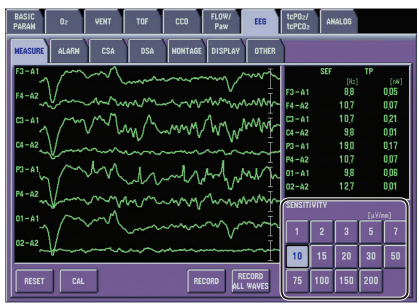




## Changing the EEG Sensitivity

The sensitivity determines the amplitude of the EEG waveform on both the screen and recording paper.

- Display the MEASURE page on the EEG window.
   Press the [Menu] key → EEG key → MEASURE tab.
- 2. Select the sensitivity from the <SENSITIVITY> box.



3. Press the [Home] key to return to the home screen.

## Selecting the Edge Frequency for SEF

Select the edge frequency for the SEF display.

- Display the OTHER page of the EEG window.
   Press the [Menu] key → EEG key → OTHER tab.
- 2. Select 90 or 95 in the <SEF> box.

BASIC Param 02	VENT	TOF	cco	FLOW/ Paw	EEG		02/ CO2 Ał	NALOG	
MEASURE	IRM CSA	DSA	MONTAG	EDISPLA	у отн	ER			
AMPLITUDE LIMIT									
0.08	0.16	0.27	0.53	1.6	5.3		ON	OFF	

3. Press the [Home] key to return to the home screen.

## **Changing the Filter Settings**

Select the high-cut filter and low-cut filter and turn AC filter on or off. These settings are applied on both the home screen and EEG window.

- Display the OTHER page of the EEG window.
   Press the [Menu] key → EEG key → OTHER tab.
- Select the low-cut filter from the <LOW CUT FILTER> box.
   Select the high-cut filter from the <HIGH CUT FILTER> box.
   Turn the AC filter on or off in the <AC FILTER> box.

BASIC 02 VENT TOF CCO FLOW/ EEG tcPO2/ ANALOG PARAM	
MEASURE ALARM CSA DSA MONTAGE DISPLAY OTHER	
SEF [%] AMPLITUDE LIMIT 90 95 0N 0FF	
LOW CUT FILTER [Hz] AC FILTER	
0.08 0.16 0.27 0.53 1.6 5.3 DN OFF	
HIGH CUT FILTER [Hz]	
15 30 35 60 70 DFF	
	<b>/</b>
12 20 32 40 50 120 VOLTAGE POWER	

3. Press the [Home] key to return to the home screen.

## Limiting the EEG Amplitude

When the EEG amplitude on the home screen is large and EEG overlaps other waveforms, limit the EEG amplitude.

- Display the OTHER page of the EEG window.
   Press the [Menu] key → EEG key → OTHER tab.
- 2. Select ON or OFF in the <AMPLITUDE LIMIT> box.

BASIC Param	02	VENT	TOF	cco	FLOW/ Paw	EEG	tcPO2/ tcPCO2	ANALOG		
MEASURE	ALARM	CSA	DSA	MONTAGE	DISPLAY	OTHER				
SEF [%] 90 95 LOW CUT FILTER [Hz] AMPLITUDE LIMIT ON OFF AC FILTER										
MEASURE	).08 (	0.16 (	).27	0.53	1.6	5.3	0	N C	IFF	

3. Press the [Home] key to return to the home screen.

## Selecting Channels and Parameters to Display on the Home Screen

Select the channels and parameters to display in the numeric display area on the home screen. Up to 2 channels and 2 parameters can be selected.

1. Display the DISPLAY tab of the EEG window.

Press the [Menu] key  $\rightarrow$  EEG key  $\rightarrow$  DISPLAY tab.

BASIC	Oz	VEN	T TOF	CC0	FLOW/ Paw	EEG	tcPO2/ tcPCO2		G		
MEASURE ALARM CSA DSA MONTAGE DISPLAY OTHER											
NUMERIC DISPLAY CHANNELS PAIR PARAMETERS PAIR											
	EG 1	EEG2	EEG3	EEG4	SEF	MDF	PPF	TP			
[	EG5	EEGG	EEG7	EEG8	ABS DELTA	ABS THETA	ABS ALPHA	ABS BETA	ABS GAMMA		
					%DELTA	%THETA	%alpha	%BETA	%GAMMA		

- 2. Select two channels in the <CHANNELS PAIR> box.
- 3. Select two parameters in the <PARAMETERS PAIR> box.
- 4. Press the [Home] key to return to the home screen.

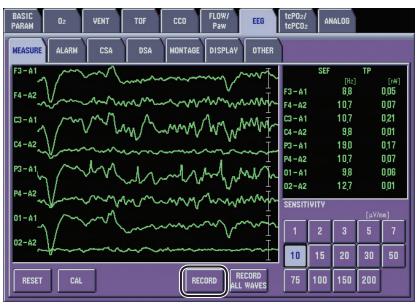
## Recording the EEG Waveforms on the EEG Window

#### Recording the EEG Waveforms on the EEG Window

The EEG waveforms displayed on the EEG window can be recorded with the numeric values on the optional recorder.

Display the MEASURE page on the EEG window.
 Press the [Menu] key → EEG key → MEASURE tab.

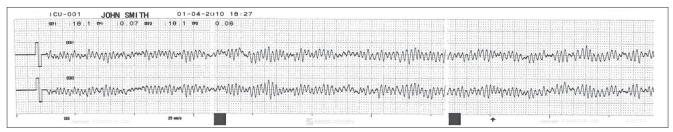
2. Touch the RECORD key. Recording starts.



To stop recording, press the S [Record] key.

3. Press the [Home] key to return to the home screen.

#### **Recording example**

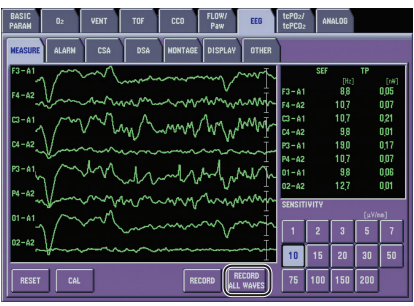


#### **Recording All EEG Waveforms**

10 seconds of EEG waveforms with numeric values for each channel can be recorded on the optional recorder.

Display the MEASURE page on the EEG window.
 Press the [Menu] key → EEG key → MEASURE tab.

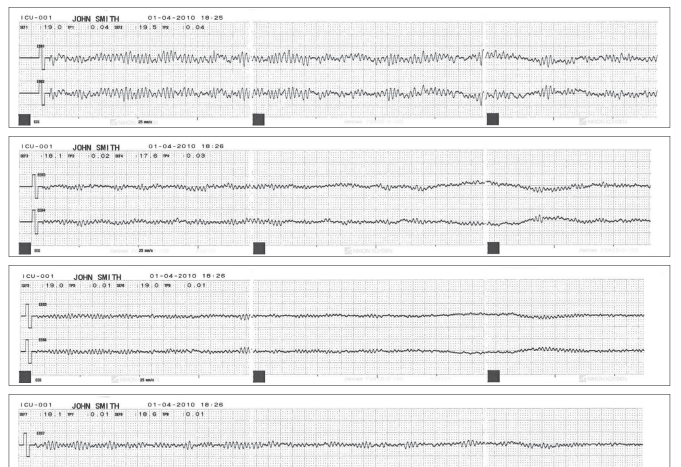
2. Touch the RECORD ALL WAVES key. Recording starts.



To stop recording, press the S [Record] key.

3. Press the [Home] key to return to the home screen.

#### **Recording example**



1

16

25 m

# Viewing the CSA and DSA

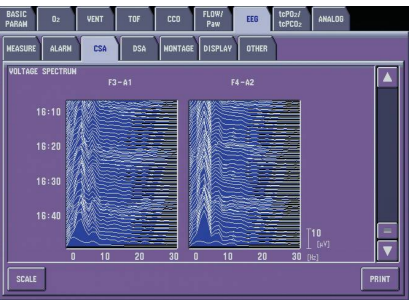
## NOTE

CSA and DSA are not available for BSM-6301A/K.

## **Displaying the CSA and DSA Page**

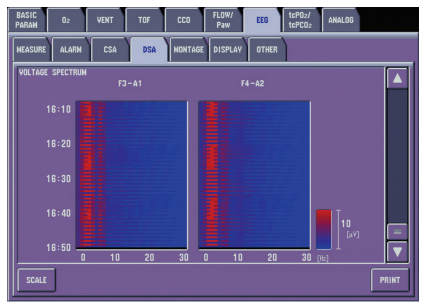
1. To display the CSA page:

Press the [Menu] key  $\rightarrow$  EEG key  $\rightarrow$  CSA tab.



To display the DSA page:

Press the [Menu] key  $\rightarrow$  EEG key  $\rightarrow$  DSA tab.



2. Press the [Home] key to return to the home screen.

## Changing the CSA/DSA Settings

#### Selecting the CSA/DSA Amplitude Type

Select the amplitude type for the y axis on the CSA or DSA window.

- Display the OTHER page of the EEG window.
   Press the [Menu] key → EEG key → OTHER tab.
- 2. Select VOLTAGE or POWER in the <PARAMETER> box.

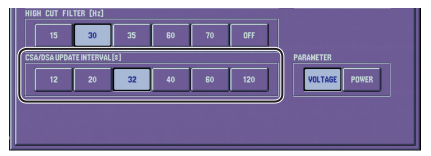
BASIC Param 02	VENT TOF	CCO FLOW Paw		tcPO2/ tcPCO2 ANALOG
MEASURE	CSA DSA		LAY OTHER	
SEF [%] 90 95 LOW CUT FILTER [Hz		JDE LIMIT		AC FILTER
0.08 0.16	6 0.27	0.53 1.6	5.3	ON OFF
HIGH CUT FILTER [H:	z]			
15 30	35	60 70	OFF	
CSA/DSA UPDATE INTER	YAL[S]			PARAMETER
12 20	32	40 60	120	VOLTAGE POWER

3. Press the [Home] key to return to the home screen.

#### Selecting the CSA/DSA Updating Interval

Select the interval for updating the CSA and DSA.

- Display the OTHER page of the EEG window.
   Press the [Menu] key → EEG key → OTHER tab.
- 2. Select the interval in the <CSA/DSA UPDATE INTERVAL[S]> box.

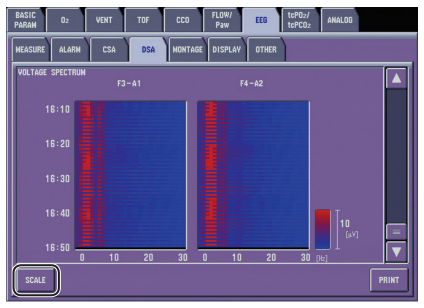


3. Press the [Home] key to return to the home screen.

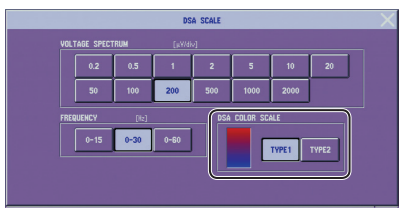
## Selecting the DSA Color Gradation

Select the color gradation type for DSA.

- Display the DSA page of the EEG window.
   Press the [Menu] key → EEG key → DSA tab.
- 2. Touch the SCALE key.



 On the DSA SCALE window, select the gradation type from the <DSA COLOR SCALE> box.



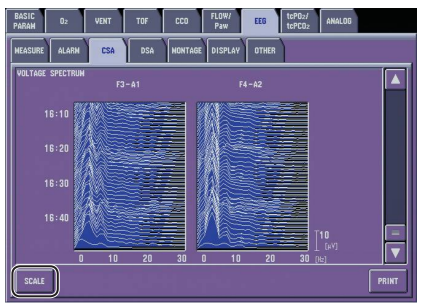
- 4. Touch the close button ( ) to close the DSA SCALE window.
- 5. Press the [Home] key to return to the home screen.

#### Selecting the CSA/DSA Display Sensitivity

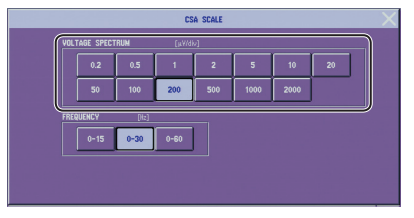
The setting range depends on the CSA/DSA amplitude type.

When the amplitude is VOLTAGE: 0.2, 0.5, 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000, 2000 μV/div When the amplitude is POWER: 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000, 2000, 5000 pW

- Display the CSA page or DSA page of the EEG window.
   Press the [Menu] key → EEG key → CSA tab or DSA tab.
- 2. Touch the SCALE key.



3. On the CSA SCALE or DSA SCALE window, select the sensitivity from the <VOLTAGE SPECTRUM> or <POWER SPECTRUM> box.

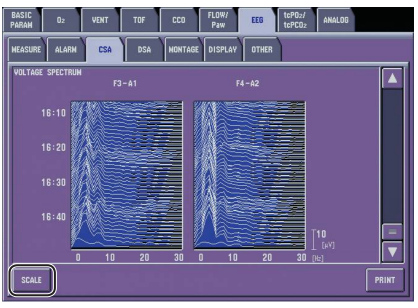


- 4. Touch the close button ( ) to close the CSA SCALE or DSA SCALE window.
- 5. Press the [Home] key to return to the home screen.

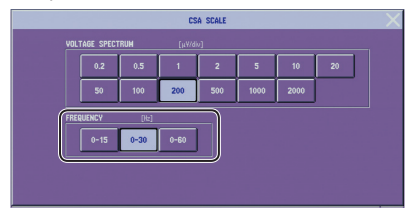
## Selecting the CSA/DSA Frequency

Select the frequency for the x axis of CSA or DSA. The frequency selected on the CSA or DSA window becomes the scale of the current trendgraph on the home screen.

- Display the CSA page or DSA page of the EEG window.
   Press the [Menu] key → EEG key → CSA tab or DSA tab.
- 2. Touch the SCALE key.



3. On the CSA SCALE or DSA SCALE window, select the frequency from the <FREQUENCY> box.

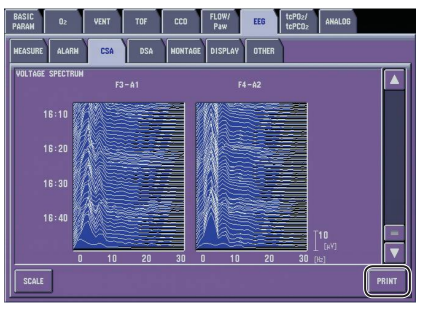


- 4. Touch the  $\square$  key to close the CSA SCALE or DSA SCALE window.
- 5. Press the [Home] key to return to the home screen.

## **Printing CSA/DSA**

CSA and DSA can be printed when the bedside monitor is connected to a network which has a network printer.

1. Display the CSA page to print CSA or DSA page to print DSA on the EEG window.



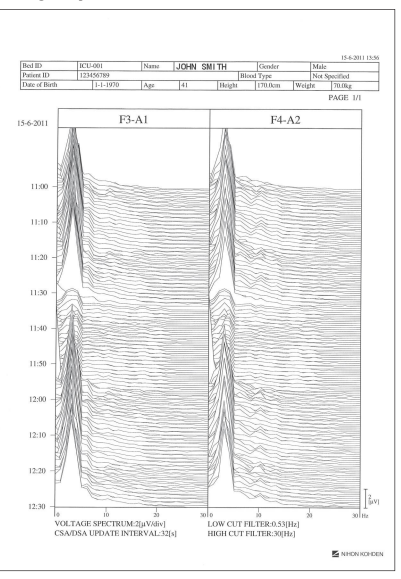
Press the [Menu] key  $\rightarrow$  EEG key  $\rightarrow$  CSA tab or DSA tab.

2. Touch the PRINT key. The PRINT window appears.

	Time slider
PRINT	
	2:70
RECORD START TIME RECORD END TIME	59
PRINTER NUMBER OF PAGES RECORD 4	

- Set the RECORD START TIME and RECORD END TIME with the or
   key or time slider.
- 4. Check the number of pages and touch the RECORD key in <PRINTER> box.
- 5. Touch the  $\bowtie$  key to close the window.
- 6. Press the [Home] key to return to the home screen.

## Printing example



# Section 17 tcPO₂/tcPCO₂ Monitoring

General	
List of Terms	
Preparing for tcPO ₂ /tcPCO ₂ Monitoring	
Monitoring tcPO ₂ /tcPCO ₂	
tcPO ₂ /tcPCO ₂ Information on the Home Screen	
tcPO ₂ /tcPCO ₂ Information on the tcPO ₂ /tcPCO ₂ Window	

# General

Transcutaneous blood gas monitoring can be performed by connecting a Radiometer transcutaneous monitor to the bedside monitor. To connect the transcutaneous monitor to the bedside monitor, the IF-913P or IF-914P communication cable is required.

IF-913P: For connecting MicroGas 7650 *rapid* transcutaneous monitor IF-914P: For connecting TCM4 or TCM40 transcutaneous monitor

## List of Terms

Label	Name	Unit
tcPO ₂	Transcutaneous oxygen partial pressure	mmHg or kPa*
tcPCO ₂	Transcutaneous carbon dioxide partial pressure	mmHg or kPa*
TEMP	Sensor temperature	°C or °F*
POWER	Electrode heating power	mW

* The temperature unit (°C or °F) and tcPO₂/PCO₂ pressure unit (mmHg or kPa) can be changed on the SYSTEM CONFIGURATION screen of the bedside monitor.

## Preparing for tcPO₂/tcPCO₂ Monitoring

- 1. Set up the transcutaneous monitor and connect it to the bedside monitor. Refer to the IF-913P or IF-914P communication cable operator's manual.
- 2. Connect the transcutaneous monitor to the patient. Refer to the transcutaneous monitor manual.
- 3. Start measurement and change necessary settings.

# Monitoring tcPO₂/tcPCO₂

After completing the preparation, tcPO₂/tcPCO₂ data appear on the screen.

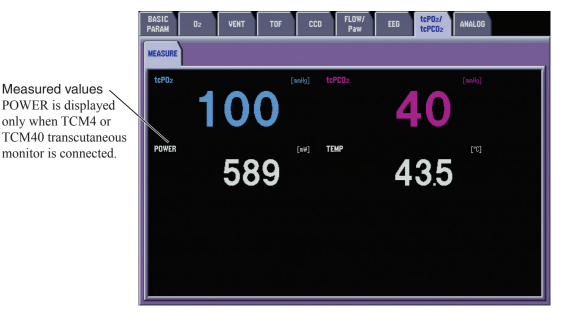
## WARNING

When using the transcutaneous monitor, some transcutaneous alarms do not function on the bedside monitor. When the transcutaneous data on the bedside monitor is abnormal or the transcutaneous monitor is giving an alarm, check the messages and data on the transcutaneous monitor.

## tcPO₂/tcPCO₂ Information on the Home Screen



## tcPO₂/tcPCO₂ Information on the tcPO₂/tcPCO₂ Window



# Section 18 Analog Input Monitoring

General	18.2
Preparing for Analog Input Monitoring	18.2
Monitoring Analog Waveforms	18.3
Analog Input Information on the Home Screen	18.3
Analog Waveforms on the ANALOG INPUT Window	18.4
Opening the ANALOG INPUT Window	18.4
Changing Analog Input Monitoring Settings	18.5
Changing the Analog Waveform Sensitivity	18.5
Recording the Analog Waveforms	18.6

## General

The analog waveforms acquired by an external device which outputs analog voltage signal, such as Transonic Systems HT series flowmeters, can be displayed on the BSM-6000 series bedside monitor when the external device is connected to the monitor with the IF-912P communication cable. Up to 2 analog waveforms can be displayed on the monitor screen.

# **Preparing for Analog Input Monitoring**

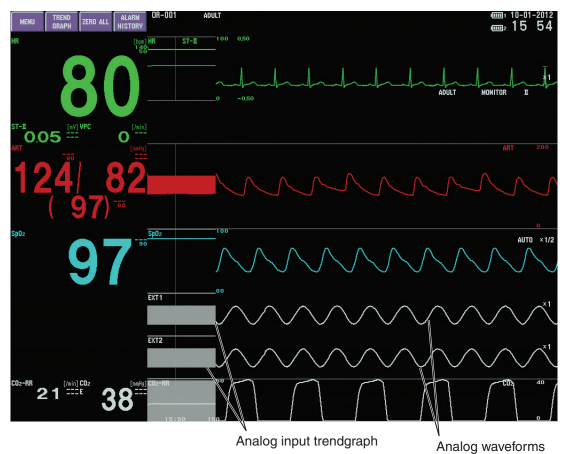
- 1. Connect the external device to the bedside monitor. Refer to the IF-912P communication cable manual.
- 2. Connect the external device to the patient. Refer to the external device manual.
- 3. Monitoring starts. Set necessary settings.

# **Monitoring Analog Waveforms**

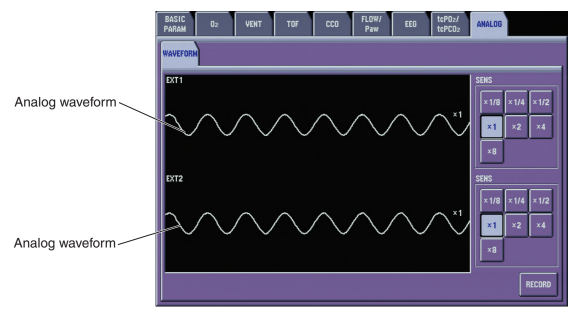
After completing the preparation, the analog waveforms appear on the screen.

Up to 2 waveforms can be displayed on the monitor screen.

## Analog Input Information on the Home Screen



## Analog Waveforms on the ANALOG INPUT Window



## **Opening the ANALOG INPUT Window**

To open the ANALOG INPUT window: Press the [Menu] key  $\rightarrow$  ANALOG key.

MENU	
REVIEW	BASIC PARAMETERS
TREND RECALL ALARM	ECG RESP/CO2 SpO2 NIBP PRESS
FULL DISC ST 12 LEAD	TEMP BIS CO GAS
OCRG aEEG	OTHER PARAMETERS
PATIENT	02 VENT TOF CCO FLOW/ Paw
ADMIT DISCHARGE	EEG tcPO2/ tcPCO2 ANALOG rSO2
SETUP	OTHER ALARM
DATE VOLUME DISPLAY	12 LEAD         DRUG         LUNG         SUSPEND           ANALYSIS         DRUG         FUNCTION         MONITORING         SUSPEND
RECORD	INTERBED TOUCHKEYS LARGE SLEEP
	TIMER

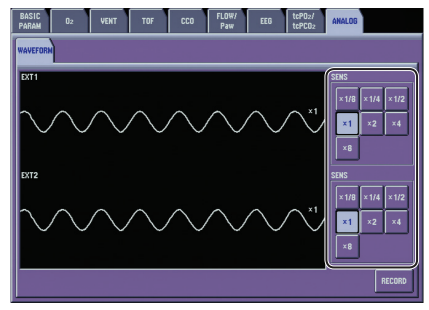
# **Changing Analog Input Monitoring Settings**

The waveform sensitivity can be changed for analog input monitoring.

## **Changing the Analog Waveform Sensitivity**

The sensitivity determines the size of the waveforms on both the screen and recording paper.

- Display the ANALOG window.
   Press the [Menu] key → ANALOG key.
- 2. Select the sensitivity in the <SENS> box.

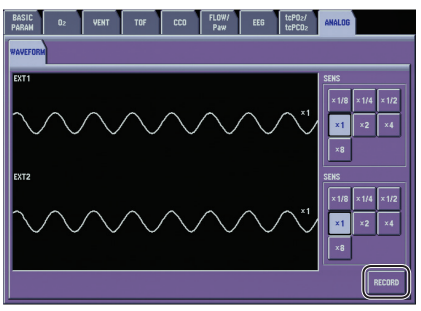


3. Press the [Home] key to return to the home screen.

# **Recording the Analog Waveforms**

The analog waveforms on the ANALOG window can be recorded in real-time or 8 second delayed for the length of time set on the RECORD window of the SETUP window. When this monitor has no recorder and is connected to a network, recording can be performed on the central monitor recorder (remote recording). For details on recording, refer to User's Guide Part I, Section 10.

- Display the ANALOG window.
   Press the [Menu] key → ANALOG key.
- 2. Touch the RECORD key. The analog waveforms are recorded on the recorder unit. When the monitor has no recorder unit and is connected to a central monitor network, the waveforms are recorded on the central monitor recorder.



When CONTINUOUS is set for recording duration, the waveform is recorded until you press the RECORD key on the ANALOG window or the [5] key on the recorder module.

3. Press the [Home] key to return to the home screen.

# Section 19 Anesthetic Monitoring

General	
Monitoring Parameters and Settings	
Preparation for Monitoring Anesthetic and Ventilation Parameters	
Monitoring Anesthetic and Ventilation Parameters	
Anesthetic and Ventilation Information on the Home Screen	
Anesthetic and Ventilation Information on the GAS and VENT Windows	
GAS Window	
VENT Window	
Changing Anesthetic and Ventilation Settings	
Changing the Waveform Scale	
Selecting the Parameters to be Displayed on the Home Screen	

## General

The measured data acquired by an anesthetic machine can be displayed on the bedside monitor when the anesthetic machine is connected to the monitor with the IF series communication cable. The measured values, waveforms and settings on the anesthetic machine can be displayed on the bedside monitor screen.

- A Heinen + Löwenstein anesthesia workstation can be connected with the IF-918P communication cable.
- A Dräger Medical anesthesia workstation can be connected with the IF-920P communication cable.
- A GE Helthcare anesthesia delivery systems can be connected with the IF-930P communication cable.
- An Air Liquide Medical Systems anesthesia system can be connected with the IF-931P communication cable.
- A MAQUET FLOW-i anesthesia system can be connected with the IF-932P communication cable.
- An ACOMA Medical Industry PRO-next+i and PRO-next+s anesthesia apparatus can be connected with the IF-945P communication cable.
- A Dräger Medical Perseus[®] A500 anesthesia workstation can be connected with the IF-950P communication cable.
- A Dräger Medical Zeus[®] Infinity[®] Empowered anesthesia workstation can be connected with the IF-952P communication cable.

#### NOTE

- The Heinen + Löwenstein anesthesia workstation, Dräger Medical anesthesia workstation, ACOMA Medical Industry anesthesia apparatus cannot be used with BSM-6000A series.
- An anesthetic machine cannot be used together with a ventilator.
- When an anesthetic machine is used with the AG-920R, GF-110PA/ GF-210R multigas unit or GF-120PA/GF-220R multigas/flow unit:
  - The GAS window displays the parameters that are monitored on the multigas or multigas/flow unit.
  - The VENT window displays the parameters of the anesthetic machine.

## **Monitoring Parameters and Settings**

The parameters and settings that can be displayed on the monitor screen depend on the anesthetic machine type as shown below.

Yes: displayed

No: not displayed

* The pressure unit (mmHg or kPa) and respiration unit (cmH₂O or hPa) can be changed on the SYSTEM CONFIGURATION screen of the bedside monitor.

## Waveforms

			Cable and Anesthetic Machine Types								
			IF-	IF-9	200	IF-	IF-	IF-	IF-	IF-	IF-
			918P	11-5	201	932P	930P	931P	945P	950P	952P
Terms	Description	Unit	Heinen + Löwenstein	Dräger Medical Apollo, Pallas, Primus	Dräger Medical Fabius	MAQUET FLOW-i	GE Healthcare Aisys, Avance, Aespire, Aestiva	Air Liquid Felix	ACOMA PRO-next+i, PRO-next+s	Dräger Medical Perseus® A500	Dräger Medical Zeus® IE
CO ₂	Inspired and expired CO ₂	mmHg*	No	Yes	No	Yes	Yes	Yes	No	Yes	Yes
Paw	Airway pressure	cmH ₂ O*	No	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
FLOW	Respiratory flow rate	L/min	No	Yes	No	Yes	Yes	Yes	No	Yes	Yes
VOL	Respiratory volume	mL	No	No	No	Yes	Yes	Yes	No	No	No

## Numerics

	Cable and Anesthetic Machine Types										
			IF- 918P	IF-020D		IF- 932P	IF- 930P	IF- 931P	IF- 945P	IF- 950P	IF- 952P
Terms	Description	Unit	Heinen + Löwenstein	Dräger Medical Apollo, Pallas, Primus	Dräger Medical Fabius	MAQUET FLOW-i	GE Healthcare Aisys, Avance, Aespire, Aestiva	Air Liquid Felix	ACOMA PRO-next+i, PRO-next+s	Dräger Medical Perseus® A500	Dräger Medical Zeus® IE
HAL	Inspired and expired halothane	%	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes
ISO	Inspired and expired isoflurane	%	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes
ENF	Inspired and expired enflurane	%	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes
SEV	Inspired and expired sevoflurane	%	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes
DES	Inspired and expired desflurane	%	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes
HAL LEV	Halothane consumption	mL	No	Yes	No	No	Yes	Yes	Yes	Yes	No
ENF LEV	Enflurane consumption	mL	No	Yes	No	No	Yes	Yes	Yes	Yes	No
ISO LEV	Isoflurane consumption	mL	No	Yes	No	Yes*	Yes	Yes	Yes	Yes	Yes
SEV LEV	Sevoflurane consumption	mL	No	Yes	No	Yes*	Yes	Yes	Yes	Yes	Yes
DES LEV	Desflurane consumption	mL	No	Yes	No	Yes*	Yes	Yes	Yes	Yes	Yes

* Only when using the IF-932P communication cable with ver. 01-03 or later.

			Cable and Anesthetic Machine Types									
			IF- 918P	IF-9	20P	IF- 932P	IF- 930P	IF- 931P	IF- 945P	IF- 950P	IF- 952P	
Terms	Description	Unit	Heinen + Löwenstein	Dräger Medical Apollo, Pallas, Primus	Dräger Medical Fabius	MAQUET FLOW-i	GE Healthcare Aisys, Avance, Aespire, Aestiva	Air Liquid Felix	ACOMA PRO-next+i, PRO-next+s	Dräger Medical Perseus® A500	Dräger Medical Zeus® IE	
MAC	Minimum alveolar concentration		Yes	Yes	No	Yes	Yes	No	No	Yes	Yes	
N ₂ O	Inspired and expired N ₂ O	%	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes	
CO ₂	Inspired and expired CO ₂	mmHg*	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes	
$O_2(I)$	Inspired oxygen	%	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	
$O_2(E)$	Expired oxygen	%	Yes	Yes	No	Yes	Yes	Yes	No	Yes	Yes	
FiO ₂	FiO ₂	%	Yes	No	No	No	Yes	No	Yes	No	No	
$\Delta O_2$	Difference between inspired and expired O ₂ concentration	%	No	Yes	No	No	Yes	No	No	Yes	No	
Flow N ₂ O	N ₂ O flow	L/min	No	Yes	Yes	No	Yes	No	No	Yes	Yes	
Flow Air	Air flow	L/min	No	Yes	Yes	No	Yes	No	No	Yes	Yes	
Flow O ₂	O ₂ flow	L/min	No	Yes	Yes	No	Yes	No	No	Yes	Yes	
RR	Respiration rate	/min	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Ppeak	Peak airway pressure	cmH ₂ O*	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Pplat	Plateau pressure	cmH ₂ O*	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Pmean	Mean airway pressure	cmH ₂ O*	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
PEEP	Positive end expiratory pressure	cmH ₂ O*	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	
TVe	Expiratory tidal volume	L	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
С	Static compliance	mL/ cmH ₂ O*	Yes	Yes	No	No	Yes	Yes	No	No	No	
C20/C	Dynamic compliance during the last 20% of the inspiratory phase in relationship to the total dynamic compliance		Yes	No	No	No	No	No	No	No	No	
R	Resistance	cmH ₂ O*/ L/s	Yes	No	No	No	Yes	No	No	Yes	Yes	
MV	Expiratory minute volume	L/min	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
LEAK	System leakage	mL/min	No	Yes	No	No	No	No	No	Yes	Yes	
Cdyn	Dynamic compliance	mL/ cmH ₂ O*	Yes	No	No	Yes	No	No	No	Yes	Yes	

## Settings

			Cable and Anesthetic Machine Types									
			IF- 918P	IF-9	20P	IF- 932P	IF- 930P	IF- 931P	IF- 945P	IF- 950P	IF- 952P	
Terms	Description	Unit	Heinen + Löwenstein	Dräger Medical Apollo, Pallas, Primus	Dräger Medical Fabius	MAQUET FLOW-i	GE Healthcare Aisys, Avance, Aespire, Aestiva	Air Liquid Felix	ACOMA PRO-next+i, PRO-next+s	Dräger Medical Perseus® A500	Dräger Medical Zeus [®] IE	
set FG	Fresh gas flow setting	L/min	Yes	Yes	No	Yes	Yes	No	No	Yes	Yes	
set PEEP	Positive end expiratory pressure setting	cmH ₂ O*	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
set Pmax	Maximum airway pressure setting	cmH ₂ O*	Yes	Yes	Yes	No	Yes	Yes	No	Yes	Yes	
set Plat	Plateau pressure setting	%	Yes	No	No	No	No	No	Yes	No	No	
set Pi	Inspiratory pressure in Pressure Mode setting	cmH ₂ O*	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	
set Ti	Inspiratory time setting	S	Yes	Yes	No	Yes	Yes	No	Yes	Yes	Yes	
set TVi	Tidal volume setting	L	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
set O ₂ (I)	Inspired oxygen setting	%	No	Yes	No	Yes	Yes	Yes	No	No	Yes	
set RR	Respiration rate setting	/min	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
set I:E (I)	Inspiration expiration ratio (I part) setting		No	No	Yes	No	Yes	No	Yes	No	Yes	
set I:E (E)	Inspiration expiration ratio (E part) setting	—	No	No	Yes	No	Yes	No	Yes	No	Yes	
set I/E	Inspiration expiration ratio		Yes	No	No	Yes	Yes	No	No	No	Yes	
set BACKUP	Duration of apnea until the triggers a breath on its own	S	Yes	No	No	No	Yes	No	No	No	No	
set FLOW TRIG	Flow trigger level setting	L/min	Yes	Yes	Yes	No	Yes	Yes	No	Yes	Yes	
set Pause	Pause time setting	%	No	Yes	Yes	Yes	Yes	No	No	Yes	Yes	
set Rise	Rise time setting	S	No	Yes	No	Yes	No	No	No	Yes	Yes	
set RRmin	Minimum respiration rate setting	/min	No	Yes	No	No	No	No	No	No	Yes	
set SP	Support pressure setting	cmH ₂ O*	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
set FLOW(I)	Respiratory flow rate setting	L/min	No	No	Yes	Yes	No	No	Yes	No	No	

# Preparation for Monitoring Anesthetic and Ventilation Parameters

- 1. Connect the anesthetic machine to the bedside monitor. Refer to the IF series communication cable manual.
- 2. Connect the anesthetic machine to the patient. Refer to the anesthetic machine manual.
- 3. Monitoring starts. Set necessary settings.

## **Monitoring Anesthetic and Ventilation Parameters**

After completing the preparation, anesthetic and ventilation data and waveforms appear on the screen.

## WARNING

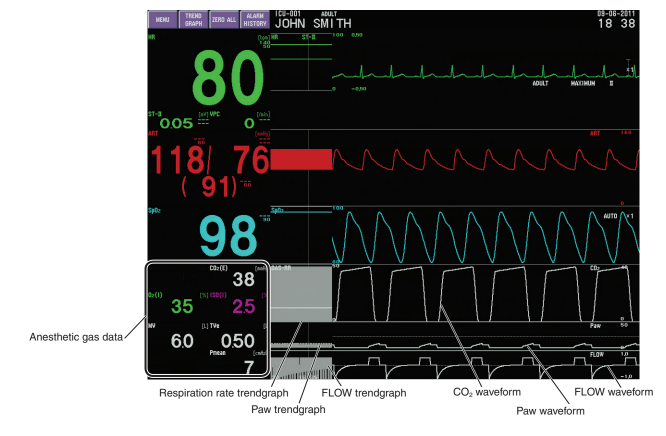
When connecting an external instrument using an interface or communication cable to the monitor, some alarms and messages from the external instrument might not be displayed on the monitor. When the waveform or data is abnormal, check the alarm and message on the external instrument.

When using the following anesthesia machine, no anesthetic and ventilation alarms are displayed on the bedside monitor.

- MAQUET anesthesia system
- · GE Healthcare anesthesia delivery system
- Air Liquide anesthesia system
- ACOMA Medical Industry anesthesia apparatus

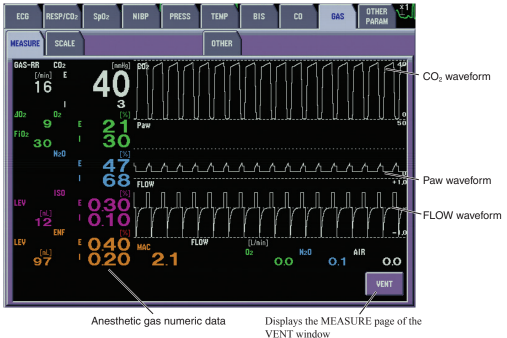
#### NOTE

- When "- -" is displayed for the anesthetic or ventilation values, check the monitoring condition on the anesthetic machine.
- If an anesthetic or ventilation parameter is not monitored on the anesthetic machine, it is not displayed on the bedside monitor.
- Some anesthetic or ventilation parameters cannot be displayed on the bedside monitor even if they are monitored on the anesthetic machine.



## Anesthetic and Ventilation Information on the Home Screen

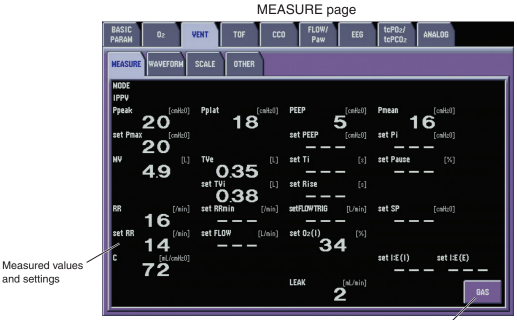
## Anesthetic and Ventilation Information on the GAS and VENT Windows **GAS Window**



(19

#### **19. ANESTHETIC MONITORING**

## **VENT Window**



Displays the MEASURE page of the GAS window.



WAVEFORM page

Displays the MEASURE page of the GAS window.

## **Changing Anesthetic and Ventilation Settings**

The following settings can be checked or set for anesthetic and ventilation parameter monitoring.

#### Anesthetic

- Scale for CO₂, FLOW and Paw waveforms
- · Displaying parameters and settings on the home screen

#### Ventilation

- · Scale for FLOW, Paw and volume waveforms
- Displaying parameters and settings on the home screen

The display color for anesthetic and ventilation parameters can be set on the SYSTEM SETUP window. Refer to Section 3 of the Administrator's Guide.

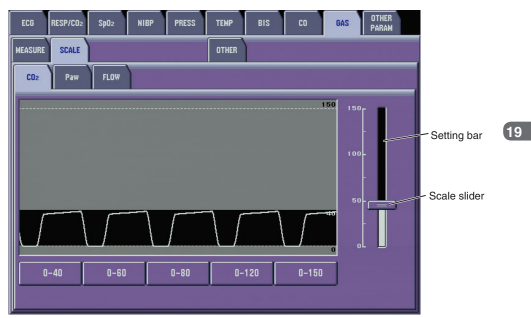
#### Changing the Waveform Scale

The scale can be changed for the following waveforms when monitored with an anesthesia workstation. The same scale is used on both the home screen and GAS window or VENT window.

GAS window: CO₂, Paw, FLOW VENT window: Paw, FLOW, VOL

- Display the SCALE page of the GAS window or VENT window.
   GAS: Press the [Menu] key → GAS key → SCALE tab → parameter tab.
   VENT: Press the [Menu] key → VENT key → SCALE tab → parameter tab.
- 2. Select the scale.

#### GAS window





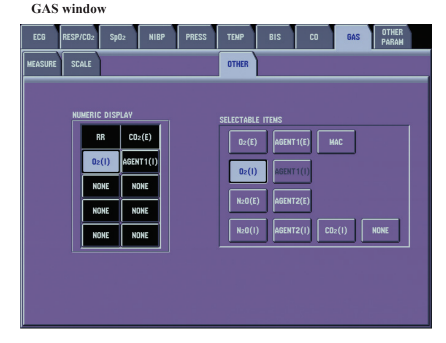
VENT window

3. Press the [Home] key to return to the home screen.

### Selecting the Parameters to be Displayed on the Home Screen

Up to 10 anesthetic or 4 ventilator parameters can be displayed on the home screen.

- Display the OTHER page of the GAS window or VENT window.
   GAS: Press the [Menu] key → GAS key → OTHER tab.
   VENT: Press the [Menu] key → VENT key → OTHER tab.
- 2. Select the area on the home screen where the parameter is to be displayed in the <NUMERIC DISPLAY> box.
- 3. Select the parameter to be displayed in the selected area from the <SELECTABLE ITEMS> box.



	BASIC Param	02	VENT	TOF	CCO	FLOW/ Paw	EEG	tcPO2/ tcPCO2	ANALOG	Ш
Displaying order on ~ the home screen	MEASURE	NUMERIC O2(	V T	TVE	SE	ELECTABLE IT Pmean PEEP Ppeak TVe	EMS MV 02(1) Set02(1) %Leak	Set Free Set SV MAP	<u>ן ר</u>	

**VENT window** 

4. Press the [Home] key to return to the home screen.

# Section 20 rSO₂ Monitoring

General	20.2
List of Terms	20.2
Preparing for rSO ₂ Monitoring	20.2
Monitoring rSO ₂	20.3
$rSO_2$ Information on the Home Screen	20.3
Opening the rSO ₂ Window	20.4
Changing rSO₂ Settings	20.5

## General

 $rSO_2$  can be monitored with the Covidien INVOSTM 5100C cerebral/somatic oximeter. To connect it to the BSM-6000 bedside monitor, the IF-937P communication cable is required.

Refer to the manuals of the oximeter and communication cable together with this guide.

## **List of Terms**

- rSO₂: Regional Saturation of Oxygen
- BVI: Blood Volume Index
- BL: Baseline

# Preparing for rSO₂ Monitoring

- 1. Connect the cerebral/somatic oximeter to the bedside monitor. Refer to the IF series communication cable manual.
- 2. Connect the cerebral/somatic oximeter to the patient. Refer to the cerebral/ somatic oximeter manual.
- 3. Monitoring starts. Set necessary settings.

## Monitoring rSO₂

After completing the preparation, data and waveforms appear on the screen.

## WARNING

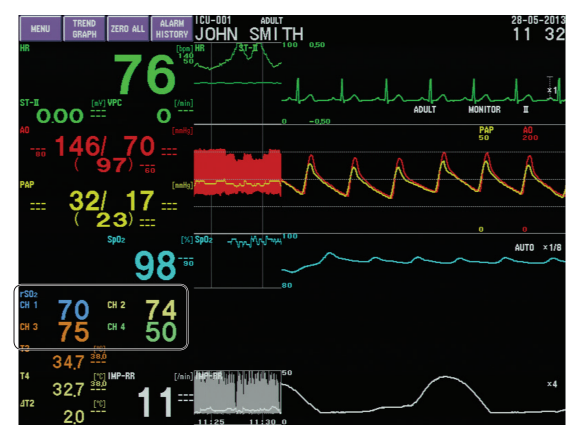
When connecting an external instrument using an interface or communication cable to the monitor, some alarms and messages from the external instrument might not be displayed on the monitor. When the waveform or data is abnormal, check the alarm and message on the external instrument.

When using the Covidien INVOS[™] 5100C cerebral/somatic oximeter, no oximeter alarms are displayed on the bedside monitor.

#### NOTE

- If an rSO₂ parameter is not monitored on the cerebral/somatic oximeter, it is not displayed on the bedside monitor.
- Some rSO₂ parameters cannot be displayed on the bedside monitor even if they are monitored on the cerebral/somatic oximeter.

## rSO₂ Information on the Home Screen

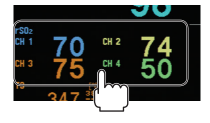


# **Opening the rSO₂ Window**

MENU		
REVIEW	BASIC PARAMETERS	
TREND RECALL ALARM	ECG RESP/CO2 SpO2	NIBP PRESS
FULL DISC ST 12 LEAD	TEMP BIS CO	GAS
OCRG aEEG	OTHER PARAMETERS	
PATIENT	02 VENT TOF	CCO FLOW/ Paw
ADMIT DISCHARGE	EEG tcPO2/ tcPCO2 ANALOG	rSO ₂
SETUP	OTHER	ALARM
DATE VOLUME DISPLAY	12 LEAD ANALYSIS         DRUG         LUNG FUNCTION           INTERBED         TOUCHKEYS         LLARGE	SUSPEND Monitoring Sleep
	TIMER	

Press the [Menu] key  $\rightarrow$  rSO₂ key.

Or, touch the  $rSO_2$  area on the home screen.



rSO₂ Information on the MEASURE Window

BASIC PARAM <b>rSO</b> 2			
MEASURE OTHER			
^{CH 1} rSD2 <b>70</b>	[⊾] 50 ™ 30	^{CH 2} rS02 <b>74</b>	[⊪] 70 ™ 32
CH 3 r502 75	[⊪] 50 ™ 37	CH 4 rS02 50	[⊪] 70 [⊮] 27

# **Changing rSO₂ Settings**

The settings can be changed on the  $rSO_2$  window. Touch the OTHER tab to change the settings.

Number of  $rSO_2$  channels to display on the home screen can be selected on the OTHER page.

- Display the OTHER page of the rSO₂ window: Press the [Menu] key → rSO₂ key → OTHER tab.
- 2. Select "2 CH" or "4 CH" in <NUMERICS ON HOME SCREEN>.

BASIC PARAM TSD2
MEASURE OTHER
NUMERICS ON HOME SCREEN

3. Close the  $rSO_2$  window to return to the home screen.

## 

NIHON KOHDEN CORPORATION 1-31-4 Nishiochiai, Shinjuku-ku Tokyo 161-8560, Japan Phone +81 3-5996-8036 Fax +81 3-5996-8100

# North and South America

## NIHON KOHDEN AMERICA, INC.

15353 Barranca Parkway, Irvine, CA 92618, U.S.A. Toll-free +1-800-325-0283 Phone +1 949-580-1555 Fax +1 949-580-1550

#### NIHON KOHDEN MEXICO S.A. DE C.V.

Insurgentes Sur 730, Piso 9 Oriente, Col. Del Valle C.P. 03100, Delegacion Benito Juarez, Mexico, D.F. Phone +52 55-8851-5550 Fax +52 55-8851-5580

#### NIHON KOHDEN DO BRASIL LTDA.

Rua Diadema, 89, 1º andar, conjuntos 11 a 17, bairro Mauá no Município de São Caetano do Sul, Estado de São Paulo CEP 09580-670, Brasil Phone +55 11-3044-1700 Fax +55 11-3044-0463

## Europe

EC REP European Representative NIHON KOHDEN EUROPE GmbH Raiffeisenstrasse 10, D-61191 Rosbach, Germany Phone +49 6003-827-0 Fax +49 6003-827-599

## NIHON KOHDEN DEUTSCHLAND GmbH

Raiffeisenstrasse 10, D-61191 Rosbach, Germany Phone +49 6003-827-0 Fax +49 6003-827-599

#### NIHON KOHDEN FRANCE SARL

8, rue Francois Delage, 94 230 Cachan, France Phone +33 1-49-08-05-50 Fax +33 1-49-08-93-32

NIHON KOHDEN IBERICA S.L. C/Ulises 75A, E-28043 Madrid, Spain Phone +34 917-161-080 Fax +34 913-004-676

## NIHON KOHDEN ITALIA S.r.I.

Via Fratelli Bronzetti 28, 24124 Bergamo, Italy Phone +39 035-219543 Fax +39 035-232546

## NIHON KOHDEN UK LTD.

Trident Court 118, 1 Oakcroft Road Chessington, Surrey KT9 1BD, UK Phone +44 20-8391-6800 Fax +44 20-8391-6809

## Asia

## SHANGHAI KOHDEN

## MEDICAL ELECTRONIC INSTRUMENT CORP.

567 Huancheng Bei Road Shanghai Comprehensive Industrial Development Zone Shanghai 201401, China Phone +86 21-5743-6998 Fax +86 21-5743-6939

#### NIHON KOHDEN SINGAPORE PTE LTD

1 Maritime Square, #10-34 HarbourFront Centre Singapore 099253 Phone +65 6376-2210 Fax +65 6376-2264

## NIHON KOHDEN INDIA PVT. LTD.

308, Tower A, Spazedge, Sector 47, Sohna Road Gurgaon-122 002 Haryana, India Toll-free +91 1800-103-8182 Phone +91 124-493-1000 Fax +91 124-493-1029

## NIHON KOHDEN MIDDLE EAST FZE

JAFZA One Tower A, 19th floor, Office No. 1912 Jebel Ali Free Zone, P.O. Box 261516, Dubai, U.A.E. Phone +971 4-884-0080 Fax +971 4-880-0122

## NIHON KOHDEN KOREA, INC.

5F Miso Bldg. 890-47 Daechi-dong, Gangnam-gu, Seoul, 135-280 Korea Phone +82 2-3273-2310 Fax +82 2-3273-2352

Contact information is accurate as of July 2016. Visit www.nihonkohden.com for the latest information.

The model and serial number of your instrument are identified on the rear or bottom of the unit. Write the model and serial number in the spaces provided below. Whenever you call your representative concerning this instrument, mention these two pieces of information for quick and accurate service.

Model _

Serial Number _

Your Representative