User's Guide

ECG Interpretation Program

ECAPS 12C

For Bedside Monitors





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Section 1 Introduction

User's Guide ECAPS 12C

1. INTRODUCTION

ECAPS 12C is the ECG analysis program for the Nihon Kohden's instruments, such as electrocardiographs. A computer analysis program is merely a collection of ECG evaluation criteria created by physicians. It is not possible for a computer program to correctly judge every unique ECG, so sometimes it makes wrong interpretations where a physician could very easily read and interpret the waveforms. The final decision can only be made by the qualified physicians. Use this system only as a diagnostic aid, based on proper understanding of its features and limitations.

This manual describes the criteria of the analysis results of the ECAPS 12C output data.

For the detailed operation procedure of the system, refer to the operator's manual of the instrument.

NOTE

The contents of this manual are subject to change without prior notice for improvement of analysis precision.

ADVISORY

The ECAPS 12C analysis program is applicable to ages 3 and older. Ages below 3 years are treated according to the criteria for the age of 3 years.

Final determination of overall interpretation judgement, diagnosis and treatment must be made by a qualified physican.

Patient Age and the Age Used for Analysis

• When classifying as adult or child:

Age	Age which is used for analysis
Child (3-15)	12
Adult (>=16)	35

• When classifying in age range:

Age	Age which is used for analysis
<=5	3
6-9	7
10-14	12
15-34	25
>=34	35

When patient's actual age is entered:
 The patient's actual age is used for analysis.

Section 2 Precautions (Discrepancies between Physician's and ECAPS 12C's Findings)

2. PRECAUTIONS (DISCREPANCIES BETWEEN PHYSICIAN'S AND ECAPS 12C'S FINDINGS)

The causes for discrepancy between computer analysis and physician's findings and the countermeasures to be taken for these causes are given below.

Causes	Countermeasures
Difference in judgement criteria between	Refer to Section 6 "Criteria of Findings" which list
physician and computer program, or	all the judgement criteria used by ECAPS 12C.
lack of applicable findings by computer	
program.	
The ECG waveform is on the borderline of	Compare the measured data with the data in Section
the judgement criteria.	6 "Criteria of Findings".
	This may be the limit of computer analysis.
	Patient data other than ECG should be taken into
	consideration.
Artifact (EMG, AC interference, baseline	Try to record ECG with as little artifact as possible.
wandering, etc.) not recognized, leading to	
wrong interpretation.	
Arrhythmia, etc. which are intrinsically	This is a limit for computer analysis. The advice of
difficult for the computer to analyze.	a physician should be obtained.

2. PRECAUTIONS (DISCREPANCIES BETWEEN PHYSICIAN'S AND ECAPS 12C'S FINDINGS)

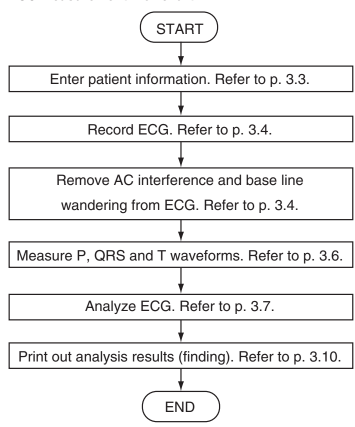
Although various means of eliminating errors and discrepancies between computer analysis and physician's findings are employed in the ECAPS 12C, not all ECG diagnostic cases are incorporated, therefore, consider the following points when using the computer's analysis results.

- (1) ECAPS 12C is not programmed to compensate for the influence of medicine. Check the dosing record when reading the ECG. However, the influence of digitalis is noted on the recording paper according to the presence of atrial fibrillation.
- (2) ECAPS 12C is not programmed to compensate for fluid balance such as abnormal electrolytes. When interpreting ECG, read the QTc interval, T waveform and U waveform, along with other relevant test results.
- (3) ECAPS 12C does not further classify premature complex into trigeminy, short-run, etc.
- (4) ECAPS 12C is not programmed to identify escaped beats and pararrhythmia. These may be interpreted as "undetermined rhythms".
- (5) ECAPS 12C is not programmed to identify LGL syndrome. Judge this syndrome from "short PR interval".
- (6) ECAPS 12C does not identify wandering pacemakers.

Section 3 Outline of ECG Automatic Recording

Entering Patient Data	
Recording ECG Data	3.4
Improving Waveform Quality	
Measuring ECG Waveform	3.6
General Measurement Values to Be Printed	3.9
Classification and Printing ECG Data	3.10

ECG Measurement Flowchart



Entering Patient Data

Enter the following data before acquiring ECG data. With some instruments, some of these items cannot be entered. Refer to the operator's manual of the instrument for details of entering the patient data.

- Patient identification number (ID)
- Name
- Gender
- Birth Date
- Age
- Height
- · Weight
- Blood pressureMedication
- Date*
- Hour*
 - * Date and hour are automatically set.

NOTE

- Among these items, only age and gender affect the analysis. Other items have no effect on the analysis.
- If no age is input, the factory default setting of 35 is used. If no gender is specified, the factory default setting of male is used.
- For accurate analysis results, input gender and age.

Recording ECG Data

The ECGs of all 12 standard leads are acquired simultaneously for 10 seconds at an accuracy of 1.25 $\mu V/bit$ and 500 samples/s.

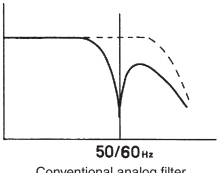
Refer to the operator's manual of the instrument for details of recording ECG.

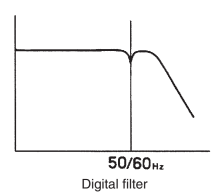
Improving Waveform Quality

During ECG data acquisition, the quality of the ECG waveforms is improved with digital filters and the adverse influence of baseline wandering due to electrode potential drifting and AC interference is minimized.

• AC interference

A digital filter is used in the system to reduce the AC frequency components. A digital filter eliminates adverse influence on the ECG waveform more than a conventional analog filter.

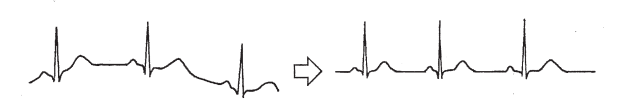




Conventional analog filter

Baseline wandering

Shortening the time constant distorts the ST segments which reduces diagnostic accuracy. A digital filter is used to remove the components which cause baseline wandering.

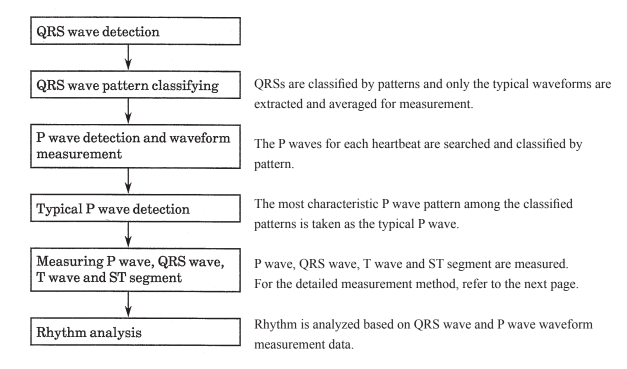


· High frequency noise

High cut filters of different frequencies are incorporated in the instruments. The high cut filter cuts the high frequency components of ECG but reduces the effect of EMG. The high cut filter attenuates the QRS amplitude although the influence on judgement of LVH (left ventricular hypertrophy) is reduced as much as possible. However, the ECAPS 12C program always analyzes the ECG waveform acquired by 150 Hz filter. Therefore, some differences may occur between the recorded waveform and the analysis result.

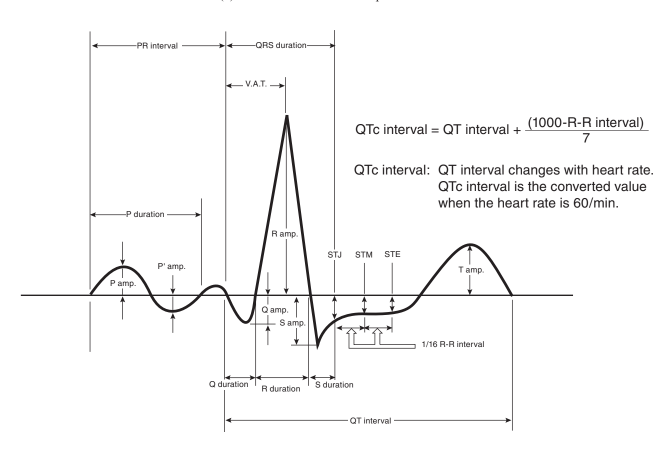
Measuring ECG Waveform

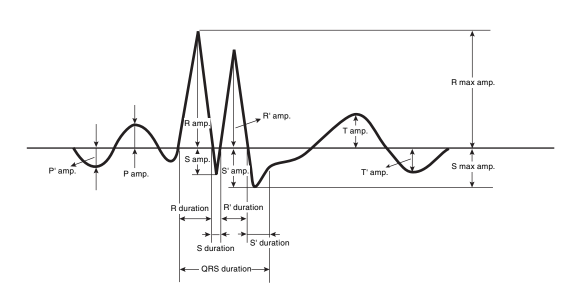
ECG waveforms are measured as shown below.



Waveforms are measured as shown on the next page. The reference point in measuring waveforms is the starting point of the QRS wave.

(a) Waveform measurement parameters

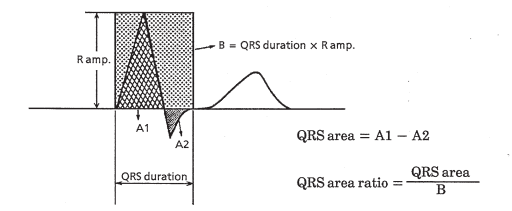




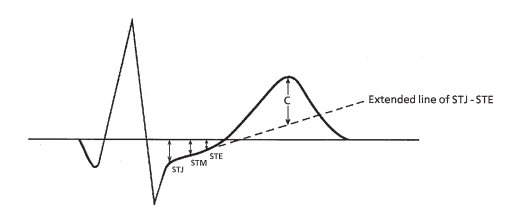
Total QRS amplitude = R max. amp. + S max. amp. Net QRS amplitude = R max. amp. - S max. amp.

3. OUTLINE OF ECG AUTOMATIC RECORDING

(b) QRS area



(c) Upward oriented T



T is upward oriented: $C > 0.05 \text{ mV} + (1.5 \times \text{STJ})$

(d) Modified T amplitude (T amp. (mod))

To simplify the treatment of biphasic T wave, and to explain the T amplitude when ST and T differ from the QRS starting point, T amplitude is modified as below.

When T' is present:

T amp. (mod) = (T amp. or T' amp., whichever is smaller) – (STE or T end, whichever is larger)

When T' is not present:

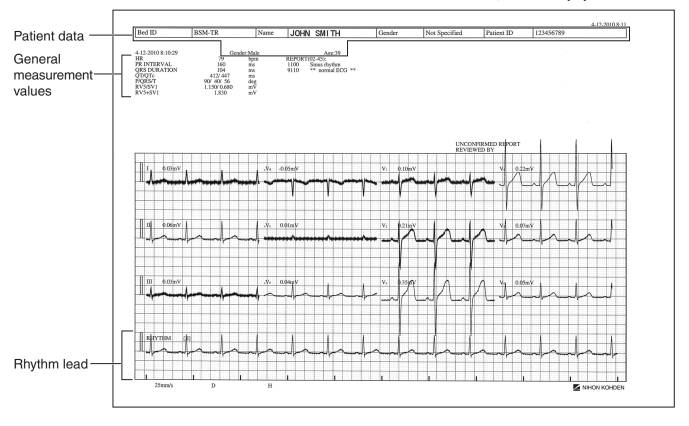
T amp. (mod) = T amp. -(STE or T end, whichever is larger)

User's Guide ECAPS 12C

General Measurement Values to Be Printed

Printout		Meaning
HR (Vent. rate	e) bpm	Heart rate
PR int.	ms	PR interval
QRS dur.	ms	QRS duration
QT int.	ms	QT interval
QTc int.	ms	QTc interval (See p. 3-7(a))
P axis	°	P axis deviation
QRS axis	 °	QRS axis deviation
T axis	 °	T axis deviation
RV5 amp	mV	R amplitude in V5
SV1 amp	mV	S amplitude in V1

When a measurement value cannot be measured, "***" is displayed.



Classification and Printing ECG Data

The ECGs are classified into the findings. For the details of the classification method, refer to Section 6 "Criteria of Findings".

The findings are printed out as "Analysis Result". Refer to the next section.

4

Section 4 Recorded Analysis Results

4. RECORDED ANALYSIS RESULTS

The analysis results of the system are printed out in the format selected by the operator. The outline of the formats and the operation are described in the operator's manual of the instrument. The explanation of the common features of the printout with typical examples are given below. These are factory default settings.

Not all of the following items are printed with some instruments. For details, refer to the operator's manual of the instrument.

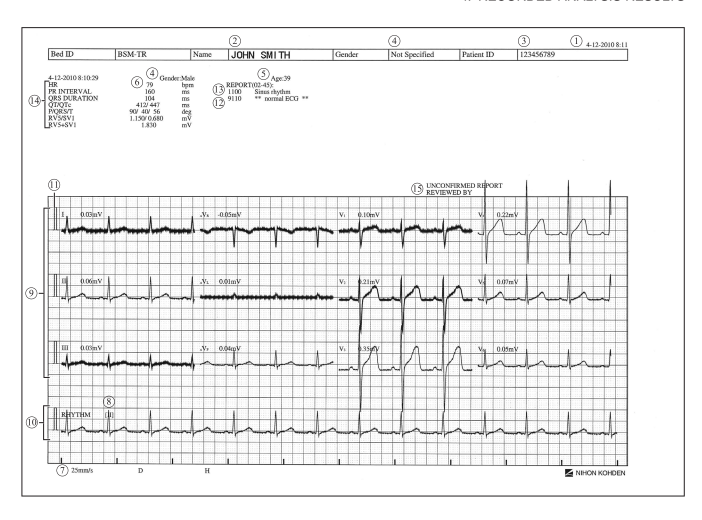
- (1) Patient's data and recording conditions
 - ① Data and Time
 - ② Name
 - ③ ID No.
 - (4) Gender
 - ⑤ Birth date and Age (in some formats, birth date is omitted): years
 - 6 Vent. rate (Heart Rate)
 - 7 Paper speed
 - (8) Lead name

NOTE

- (1), (6), (7) and (8) are automatically entered. Items (2) to (5) are printed as entered by the operator.
- (2) ECG waveform printout (In some formats, these are omitted.)
 - Dominant ECG waveform (averaged)
 - (10) Rhythm lead
 - (1) Calibration wave
- (3) Analysis result
 - 12 Overall judgement
 - 13 ECG findings name [criteria]
 - (14) General measurement values
 - (15) Physician's signature (Reviewed)

NOTE

- The findings [criteria] are printed as a supplementary which is one of the judgement criteria. For details, refer to Section 5 "How to Read Analysis Results".
- In some findings, [criteria] are not printed.



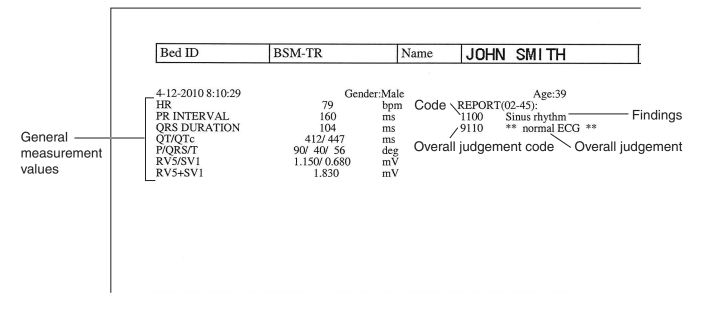
Section 5 How to Read Analysis Results

ECG Findings	5.3
Priority of ECG Findings	5.3
Criteria	
Overall Judgement	5.4
Analysis Result When ECG Cannot Be Analyzed	5.5

5. HOW TO READ ANALYSIS RESULTS

The analysis result printout, as shown below, contains the following data.

- 1. ECG findings [Criteria]
- 2. Overall judgement
- 3. General measurement values



ECG Findings

The ECAPS 12C classifies the ECGs into about 200 findings by comparing the features of the ECGs with the analysis criteria specified for each finding. The analysis criteria are all taken from the judgement criteria used by the physicians and arranged for computer processing. For details, refer to Section 6 "Criteria of Findings".

For the analysis process, refer to Section 3 "Outline of ECG Automatic Recording".

When the obtained ECG exactly conforms to the analysis criteria, the finding name is classified as "determined". However, there are findings which cannot be determined definitely and findings which are on the borderline between conformance and nonconformance, liable to be influenced by slight noises. Those findings which are close to "determined" but not definite are classified as "possible", and those findings which may or might not conform but cannot be completely ruled out are classified as "Cannot rule out".

Some arrhythmia ECGs are difficult to classify into finding names; these are classified as "undetermined rhythm".

NOTE

When the ECG is classified as "undetermined rhythm" (1901, 1902, 1921, 1922, 1931, 1932), there is no further rhythm analysis.

Priority of ECG Findings

When the obtained ECG conforms to two or more findings criteria, only the most important finding name is printed. For example, if "ischemia" is found to apply, less important findings such as "nonspecific ST & T wave abnormality" or "ST elevation" are not printed.

Further details of analysis are given as NOTE under the respective findings in Section 6 "Criteria of Findings".

Criteria

The analysis criteria can be printed out on the recording paper after the findings, as shown on p. 5.2. They should serve as an aid in observing the ECG.

For example, when the instrument judges the ECG as abnormal junctional ST depression because there is junctional ST depression of more than 0.1 mV in V5 and V6, the criteria is printed as "4023 Abnormal junctional ST depression [0.1 + mV junctional ST depression (V5, V6)].

For reading convenience, the analysis findings and criteria are printed in simplified form.

For further details of the analysis criteria, refer to Section 6 "Criteria of Findings".

Overall Judgement

The findings are classified into one of five overall judgements. The list of all findings for each overall judgement is shown in Section 6 "Criteria of Findings".

	Overall Judgement	Code
1	abnormal ECG	9150
2	abnormal rhythm ECG	9140
3	borderline ECG	9130
4	normal ECG	9110
5	atypical ECG	9120

Where two or more findings are output, only the highest priority finding is printed.

Although only the highest priority finding is selected for judgement, the findings requiring immediate treatment, such as "Myocardial infarction, possible acute" are printed as "abnormal ECG" instead of "borderline ECG". This is to raise an alarm in case of emergency although there is actually little possibility of danger. When an unusual ECG pattern is recognized as neither "normal ECG" nor "abnormal ECG", it is judged as "atypical ECG". For example, "Low QRS voltage", "undetermined axis", and "undetermined rhythm" are judged as "atypical ECG".

5

Analysis Result When ECG Cannot Be Analyzed

When a measurement value cannot be measured, "***" is displayed. When no measurement values can be measured, the ECG cannot be analyzed and a "0103 CANNOT ANALYZE ECG" message is displayed. For recording example, refer to "General Measurement Values to Be Printed" in Section 3.

Section 6 Criteria of Findings

Section 6-1	Arrhythmias	6.1.1
Section 6-2	Conductive Defect	6.2.1
Section 6-3	Myocardial Infarction	6.3.1
Section 6-4	ST-T Abnormality	6.4.1
Section 6-5	Ventricular Hypertrophy	6.5.1
Section 6-6	Atrial Enlargement, Abnormal Axis Deviation and Others	6.6.1

Indication of Analysis Criteria

1. How to read analysis criteria

The analysis criteria are marked with (1), (2) and (1), (2).

- (1) ...indicates AND
- (1) ...indicates OR

[Example 1]

- (1) condition A
- (2) condition B
- (3) ① condition C

② condition D condition C or condition D are satisfied.

Conditions A and B are satisfied, and either

[Example 2]

- (1) ① condition A
 (2) ② condition B
 condition C

 Either condition A is satisfied, or both condition C
- 2. Age reference tables

The following tables show the values used for certain analysis parameters which vary according to age. The applicable items are marked with "*" in the criteria column.

NOTE

- When no age is input in the patient information, the factory default setting of age 35 is used.
- When the age is 2 or younger, the computer's results may not be accurate.

[PR interval] (%)

Age	PR ratio	
<=5	76	
<=9	83	
<=11	85	
<=14	88	
<=18	91	
>18	100	

(Example)

PR interval = 170 ms Age = 6 years old PR criteria = PR int \times PR ratio/100 = 170 \times 83/100 = 141 ms

[QRS duration] (%)

Age	QRS duration	
<=5	82	(Example)
<=9	85	(Example)
<=11	85	QRS duration: 0.12 s
<=14	92	Age = 10 years old
<=18	95	QRS criteria = QRS dur. × QRS dur (%)/100 = $0.12 \times 85/100$
>18	100	$= 0.12 \times 83/100$ $= 0.102 \text{ s}$

[S duration: Lateral lead (I, aVL, V4, V5, V6)] (s)

Age	S duration	S duration
	0.040 (s)	0.060 (s)
<=5	0.031	0.047
<=9	0.034	0.051
<=11	0.037	0.056
<=14	0.039	0.059
<=18	0.039	0.059
>18	0.039	0.059

shows the parameters used in criteria for each finding.

[R duration (V1, V2)] (s)

Age	R duration	R duration
	0.020 (s)	0.030 (s)
<=5	0.016	0.024
<=9	0.017	0.026
<=11	0.019	0.028
<=14	0.020	0.030
<=18	0.020	0.030
>18	0.020	0.030

shows the parameters used in criteria for each finding.

[R duration (I, aVL, V4, V5, V6)] (s)

Age	R duration	R duration	R duration
	0.060 (s)	0.100 (s)	0.250 (s)
<=5	0.049	0.082	0.207
<=9	0.051	0.086	0.218
<=11	0.054	0.090	0.228
<=14	0.057	0.095	0.240
<=18	0.059	0.099	0.250
>18	0.059	0.099	0.250

shows the parameters used in criteria for each finding.

[Electrical axis (left axis)] (degree)

Λ α α	LA	XD1	LAX	XD2
Age	Male	Female	Male	Female
<=5	15°	19°	5°	9°
<=9	9°	9°	-1°	-1°
<=11	4°	23°	-6°	13°
<=14	5°	20°	−5°	10°
<=18	-14°	13°	-24°	3°
>18	-20°	-20°	-30°	-30°

[Electrical axis (right axis)] (degree)

Ago	RAXD1		RAXD2	
Age	Male	Female	Male	Female
<=5	97°	101°	107°	111°
<=9	97°	97°	107°	107°
<=11	92°	100°	102°	110°
<=14	97°	97°	107°	107°
<=18	99°	100°	109°	110°
>18	90°	90°	100°	100°

[Ramplitude (V1)] (mV)

Age	Male	Female
<=5	2.20	1.75
<=9	1.65	1.60
<=11	1.30	1.40
<=14	1.60	1.20
<=18	1.40	1.15
>18	1.00	1.00

[Average R amplitude (V1)] (mV)

Age	Male	Female
<=5	0.90	0.85
<=9	0.75	0.65
<=11	0.60	0.55
<=14	0.70	0.45
<=18	0.60	0.40
>18	0.40	0.30

[R amplitude (V6)] (mV)

Age	Male	Female
<=5	1.45	1.45
<=9	1.70	1.65
<=11	1.65	1.50
<=14	1.60	1.35
<=18	1.50	1.20
>18	1.20	1.00

6. CRITERIA OF FINDINGS

[S depth (V1)] (mV)

Age	Male	Female
<=5	1.20	1.25
<=9	1.20	1.25
<=11	1.35	1.30
<=14	1.50	1.15
<=18	1.65	1.15
>18	1.20	0.95

[S depth (V6)] (mV)

Age	Male	Female
<=5	0.54	0.54
<=9	0.65	0.60
<=11	0.61	0.61
<=14	0.47	0.35
<=18	0.50	0.36
>18	0.40	0.30

[R/S (V1) ratio]

Age	Male	Female
<=5	2.7	2.0
<=9	1.8	1.8
<=11	2.3	1.3
<=14	2.2	1.6
<=18	1.3	1.7
>18	1.0	1.0

[VAT (V1)] (s)

Age	Male	Female
<=5	0.037	0.039
<=9	0.033	0.029
<=11	0.045	0.028
<=14	0.041	0.032
<=18	0.039	0.034
>18	0.050	0.050

[Heart Rate] (BPM) - For arrhythmia analysis -

Age	Bradycardia base	Tachycardia base
<=5	65	140
<=8	60	135
<=12	55	130
<=16	50	120
>16	50	100

BPM : Beats per minute

6

6-1

Rhythn	n analysis	6.1.2
1002	Marked rhythm irregularity, possible non-conducted PAC, SA block, AV block, or sinus pause	.6.1.13
1100	Sinus rhythm	6.1.3
1102	Sinus arrhythmia	.6.1.12
1108	Marked sinus arrhythmia	.6.1.13
1120	Sinus tachycardia	6.1.3
1130	Sinus bradycardia	6.1.3
1200	Atrial rhythm	6.1.4
1210	Atrial fibrillation	6.1.7
12101	Atrial fibrillation with rapid ventricular response	6.1.7
12102	Atrial fibrillation with slow ventricular response	6.1.7
12103	Atrial fibrillation with aberrant conduction, or ventricular premature complexes	.6.1.18
12108	Atrial fibrillation with rapid ventricular response with aberrant conduction, or ventricular premature	
	complexes	.6.1.18
12109	Atrial fibrillation with slow ventricular response with aberrant conduction, or ventricular premature	
	complexes	.6.1.18
1220	Rapid atrial rhythm	6.1.4
1250	Atrial flutter	6.1.8
12503	Atrial flutter with aberrant conduction, or ventricular premature complexes	.6.1.19
12505	Cannot rule out atrial flutter	6.1.8
1300	Junctional rhythm	6.1.5
1320	Rapid junctional rhythm	6.1.5
1400	Undetermined rhythm (Possible supraventricular rhythm)	6.1.6
1420	Undetermined rhythm (Possible supraventricular tachycardia)	6.1.6
1430	Undetermined rhythm (Possible supraventricular bradycardia)	6.1.6
1470	with occasional supraventricular premature complexes	.6.1.14
1474	with frequent supraventricular premature complexes	.6.1.14
1475	with frequent supraventricular premature complexes in a pattern of bigeminy	.6.1.14
1570	with occasional ventricular premature complexes	.6.1.15
15708	with occasional ventricular premature complexes (Unreliable analysis due to noise)	.6.1.15
1574	with frequent ventricular premature complexes	.6.1.15
15748	with frequent ventricular premature complexes (Unreliable analysis due to noise)	.6.1.15
1575	with frequent ventricular premature complexes in a pattern of bigeminy	.6.1.15
15758	with frequent ventricular premature complexes in a pattern of bigeminy (Unreliable analysis due	
	to noise)	.6.1.15
1577	with couplet ventricular premature complexes	. 6.1.15
15778	with couplet ventricular premature complexes (Unreliable analysis due to noise)	. 6.1.15
16006	Electronic atrial pacemaker	6.1.9
16007	Electronic ventricular pacemaker	6.1.9
16008	Electronic atrial pacemaker (Unreliable analysis due to noise)	6.1.9
16009	Electronic ventricular pacemaker (Unreliable analysis due to noise)	6.1.9
1901	Undetermined regular rhythm	.6.1.10
1902	Undetermined rhythm	.6.1.10

Section 6-1 Arrhythmias

6. CRITERIA OF FINDINGS

1921	Undetermined regular rhythm (tachycardia)	. 6.1.10
1922	Undetermined rhythm (tachycardia)	. 6.1.10
1931	Undetermined regular rhythm (bradycardia)	. 6.1.10
1932	Undetermined rhythm (bradycardia)	. 6.1.10
1938	Extreme bradycardia	. 6.1.11
1970	with occasional ectopic premature complexes	. 6.1.17
19708	with occasional ectopic premature complexes (Unreliable analysis due to noise)	. 6.1.17
1974	with frequent ectopic premature complexes	. 6.1.17
19748	with frequent ectopic premature complexes (Unreliable analysis due to noise)	. 6.1.17
1975	with frequent ectopic premature complexes in a pattern of bigeminy	. 6.1.17

Rhythm analysis

Arrhythmia analysis is divided into three major categories; "basic rhythm analysis", "basic rhythm fluctuation analysis", and "premature complex analysis". In the basic rhythm analysis, the presence of P wave and P wave axis are important factors. The connection between P waves and QRS waves is an important factor in classifying the waveform into basic rhythm, basic rhythm fluctuation and premature complex.

- 1. Basic rhythm analysis
 - (1) With P wave
 - Sinus

Code	Findings [Criteria]	Judgement
1100	Sinus rhythm	normal ECG
1120	Sinus tachycardia	abnormal rhythm ECG
1130	Sinus bradycardia	abnormal ECG

Analysis criteria

Findings	Criteria
	(1) Electronic atrial pacemaker is not used.
Cinara alematena	(2) P waveform; constant, PR interval; regular
Sinus rhythm	$(3) -30^{\circ} \le P axis < 120^{\circ}$
	$(4) 50 \le \text{heart rate} \le 100*$
	(1) Electronic atrial pacemaker is not used.
C: 411:-	(2) P waveform; constant, PR interval; regular
Sinus tachycardia	$(3) -30^{\circ} \le P axis < 120^{\circ}$
	(4) 100 <= heart rate*
	(1) Electronic atrial pacemaker is not used.
C:11:-	(2) P waveform; constant, PR interval; regular
Sinus bradycardia	$(3) -30^{\circ} \le P axis < 120^{\circ}$
	(4) 50 > heart rate*

NOTE

The values marked with "*" vary with age. For details, refer to p.6.0.7.

	50/minute	100/	minute
Bradycardia		Sinus rhythm	Tachycardia

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• Atrial

Code	Findings [Criteria]	Judgement
1200	Atrial rhythm	abnormal rhythm ECG
1220	Rapid atrial rhythm	abnormal rhythm ECG

Analysis criteria

Findings	Criteria		
	(1) Electronic atrial pacemaker is not used.		
	(2) P waveform; constant, PR interval; regular		
	(3) ① ① $120^{\circ} \le P \text{ axis} \le 240^{\circ}$		
A trial phythese	$(2) -30^{\circ} > P \text{ axis} > = -60^{\circ}$		
Atrial rhythm	② (1) PR interval > 0.14s		
	(2) 1 $120^{\circ} \le P \text{ axis} \le 270^{\circ}$		
	$ (2) -30^{\circ} > P \text{ axis} > = -90^{\circ} $		
	(4) Heart rate <= 70		
	(1) Electronic atrial pacemaker is not used.		
	(2) P waveform; constant, PR interval; regular		
	(3) ① ① $120^{\circ} \le P \text{ axis} \le 240^{\circ}$		
Danid atrial shruthm	② $-30^{\circ} > P \text{ axis} > = -60^{\circ}$		
Rapid atrial rhythm	② (1) PR interval > 0.14 s		
	(2) 120° <= P axis <= 270°		
	$ (2) -30^{\circ} > P axis >= -90^{\circ} $		
	(4) 70 < heart rate		

70/minute

Atrial rhythm	Rapid

Code	Findings [Criteria]	Judgement
1300	Junctional rhythm	abnormal rhythm ECG
1320	Rapid junctional rhythm	abnormal rhythm ECG

Analysis criteria

Findings	Criteria	
	(1) Electronic atrial pacemaker is not used.	
	(2) P waveform; constant, PR interval; regular PR <= 0.14 s	
I	(3) ① $-60^{\circ} > P \text{ axis} > -90^{\circ}$	
Junctional rhythm	② $240^{\circ} < P \text{ axis} <= 270^{\circ}$	
	(4) Heart rate <= 70 (age > 3 years)	
	Heart rate <= 80 (age <= 3 years)	
	(1) Electronic atrial pacemaker is not used.	
	(2) P waveform; constant, PR interval; regular PR <= 0.14 s	
Rapid junctional rhythm	(3) ① $-60^{\circ} > P \text{ axis} > -90^{\circ}$	
	② 240° < P axis <= 270°	
	(4) 70 < heart rate (age > 3 years)	
	80 < heart rate (age <= 3 years)	

70/minute

_ , , , , ,	
Junctional rhythm	Rapid

(2) Without P wave

• Without atrial fibrillation or without atrial flutter

Code	Findings [Criteria]	Judgement
1400	Undetermined rhythm (Possible supraventricular rhythm)	abnormal rhythm ECG
1420	Undetermined rhythm (Possible supraventricular tachycardia)	abnormal rhythm ECG
1430	Undetermined rhythm (Possible supraventricular bradycardia)	abnormal rhythm ECG

Analysis criteria

When the P wave is not joined to the QRS, the following criteria are used for classification.

Findings	Criteria
	(1) Electronic atrial pacemaker is not used.
Undetermined rhythm (Possible	(2) Atrial fibrillation and atrial flutter are not present.
supraventricular rhythm)	(3) QRS duration < 120 ms*
	(4) 50 <= heart rate < 100*
	(1) Electronic atrial pacemaker is not used.
Undetermined rhythm (Possible	(2) Atrial fibrillation and atrial flutter are not present.
supraventricular tachycardia)	(3) QRS duration < 120 ms*
	(4) heart rate >= 100*
	(1) Electronic atrial pacemaker is not used.
Undetermined rhythm (Possible	(2) Atrial fibrillation and atrial flutter are not present.
supraventricular bradycardia)	(3) QRS duration < 120 ms*
	(4) heart rate < 50*

- The values marked with "*" vary with age. For details, refer to p.6.0.3 and 6.0.7.
- When these findings are recognized, other less important findings are not printed on the recording paper.

50/m	inute 100/r	ninute
Bradycardia	Supraventricular rhythm	Tachycardia

• With atrial fibrillation or with atrial flutter

Code	Findings [Criteria]	Judgement
1210	Atrial fibrillation	abnormal rhythm ECG
12101	Atrial fibrillation with rapid ventricular response	abnormal rhythm ECG
12102	Atrial fibrillation with slow ventricular response	abnormal rhythm ECG

Analysis criteria

Findings	Criteria	
Atrial fibrillation	(1) ① (1) P wave is not present (2) RR interval deviation > 0.125 × mean RR interval (3) Random RR interval ② Fibrillation wave (f wave) is detected. (2) 50 <= heart rate < 100*	
Atrial fibrillation with rapid ventricular response	(1) ① (1) P wave is not present	
(1) ① (1) P wave is not present (2) RR interval deviation > 0.125 × mean RR in (3) Random RR interval ② Fibrillation wave (f wave) is detected (2) 50 > heart rate*		

NOTE

The values marked with "*" vary with age. For details, refer to p.6.0.7.

	50/m	ninute 100/	minute
Br	adycardia	Atrial fibrillation	Tachycardia

6

Code	Findings [Criteria]	Judgement
1250	Atrial flutter	abnormal rhythm ECG
12505	Cannot rule out atrial flutter	abnormal rhythm ECG

Analysis criteria

Findings	Criteria
Atrial flutter	(1) Flutter wave (including fibrillation or flutter wave) is present.
Atrial flutter with aberrant	(1) Atrial flutter is present.
conduction, or venticular	(2) Ectopic QRS is not pacemaker waveform.
premature complexes	(3) Ectopic QRS with duration > 0.12 s*

NOTE

The values marked with "*" vary with age. For details refer to p. 6.0.3.

(3) With pacemaker

Code	Findings [Criteria]	Judgement
16006	Electronic atrial pacemaker	atypical ECG
16007	Electronic ventricular pacemaker	atypical ECG
16008	Electronic atrial pacemaker (Unreliable analysis due to noise)	atypical ECG
16009	Electronic ventricular pacemaker (Unreliable analysis due to noise)	atypical ECG

Analysis criteria

Findings	Criteria	
	(1) QRS is dominant waveform.	
Electronic otticl accounts	(2) Pacemaker pulse recognized within 0.08 s before and after	
Electronic atrial pacemaker	the beginning of the P wave	
rhythm	(3) Three or more heartbeats satisfying above two conditions	
	are present.	
Electronic ventricular	December miles and deminent ODC and ising d	
pacemaker rhythm	Pacemaker pulse and dominant QRS are joined.	

NOTE

- When there is any detached electrode or noise during analysis, "16008" or "16009" appear in the findings column even if the above conditions are satisfied.
- If spontaneous systoles occur during ECG observation, the ECG system analyzes the spontaneous systoles. In this case, "0201 Analysis based on intrinsic rhythm" is additionally printed out in the findings column.

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2. Basic rhythm fluctuation analysis

Code	Findings [Criteria]	Judgement
1901	Undetermined regular rhythm	atypical ECG
1902	Undetermined rhythm	atypical ECG
1921	Undetermined regular rhythm (tachycardia)	atypical ECG
1922	Undetermined rhythm (tachycardia)	atypical ECG
1931	Undetermined regular rhythm (bradycardia)	atypical ECG
1932	Undetermined rhythm (bradycardia)	atypical ECG

Analysis criteria

Findings	Criteria	
	(1) Normal P wave is not present.	
	(2) QRS duration >= 0.12 s*	
	(3) Atrial fibrillation is not present.	
I Indatarminad regular shrithm	(4) Atrial flutter is not present.	
Undetermined regular rhythm	(5) Electronic pacemaker is not used.	
	(6) All QRSs are dominant type.	
	(7) Maximum RR interval - Minimum RR interval < 1/8 mean	
	RR interval	
	(1) Normal P wave is not present.	
	(2) QRS duration >= 0.12 s*	
Undetermined rhythm	(3) Atrial fibrillation is not present.	
Ondetermined mytimi	(4) Atrial flutter is not present.	
	(5) Electronic pacemaker is not used.	
	(6) Regular rhythm is not present.	
Undetermined regular rhythm	(1) Cannot determine the rhythm (PR interval; regular)	
(tachycardia)	(2) 100* <= Heart rate	
Undetermined rhythm	(1) Cannot determine the rhythm	
(tachycardia)	(2) 100* <= Heart rate	
Undetermined regular rhythm	(1) Cannot determine the rhythm (PR interval; regular)	
(bradycardia)	(2) 50* > Heart rate	
Undetermined rhythm	(1) Cannot determine the rhythm	
(bradycardia)	(2) 50* > Heart rate	

NOTE

The values marked with " \ast " vary with age. For details refer to p. 6.0.3 and 6.0.7.

Code	Findings [Criteria]	Judgement
1938	Extreme bradycardia	abnormal rhythm ECG

Analysis criteria

Findings	Criteria	
Fortuna a handara andia	(1) 40 > Heart rate	
Extreme bradycardia	(2) 2° AV block (Mobitz type II) is not present.	

6

• With abnormal rhythm

Code	Findings [Criteria]	Judgement
1002	Marked rhythm irregularity, possible non-conducted PAC,	abnormal rhythm ECG
1002	SA block, AV block, or sinus pause	aunormai myumi ECO

Analysis criteria

Findings	Criteria	
Marked rhythm irregularity,	(1) 2° AV block is not present.	
possible non-conducted PAC,	(2) Heart rate < 100	
SA block, AV block or sinus	(3) Random RR interval	
pause		

Code	Findings [Criteria]	Judgement
1102	Sinus arrhythmia	normal ECG
1108	Marked sinus arrhythmia	normal ECG

Analysis criteria

When sinus rhythm, sinus tachycardia and sinus bradycardia are judged and satisfy the below conditions, then the classification is as below.

Findings	Criteria	
	(1) Premature complexes are not present.	
Sinus arrhythmia	(2) Marked rhythm irregularity is not present.	
	(3) RR interval deviation $> 0.2 \times \text{mean RR}$ interval	
	(1) Premature complexes are not present.	
Marked sinus arrhythmia	(2) Marked rhythm irregularity is not present.	
	(3) RR interval deviation $> 0.4 \times$ mean RR interval	

NOTE

"Premature complexes: absent" and "Marked rhythm irregularity: absent" are analyzed according to their analysis criteria on p. 6.1.13 to 6.1.16.

3. Premature complex analysis

(1) Supraventricular

Code	Findings [Criteria]	Judgement
1470	with occasional supraventricular premature complexes	abnormal rhythm ECG
1474	with frequent supraventricular premature complexes	abnormal rhythm ECG
1475	with frequent supraventricular premature complexes in a pattern of bigeminy	abnormal rhythm ECG

Analysis criteria

Findings	Criteria	
	(1) Intermittent WPW is not present.	
	(2) 2° AV block is not present.	
	(3) Marked rhythm irregularity is not present.	
	(4) ① RR interval < mean RR interval × 3/4	
	② • P wave is not sinus-induced	
with occasional	• RR interval < mean RR interval – mean RR interval	
supraventricular premature	× 1/10 (maximum 100 ms)	
complexes	 The second heartbeat on the recording paper. 	
	Or, when the heartbeat is the third or later on the	
	recording paper; the RR interval of the previous	
	heartbeat \geq RR interval + 10 ms. Or, when the	
	heartbeat is the third or later on the recording paper;	
	the previous heartbeat is premature complexes.	
with frequent supraventricular	Three or more supraventricular premature complexes given	
premature complexes	above (code 1470) and/or ectopic premature complexes are	
premature complexes	present.	
with frequent supraventricular	Supraventricular premature complexes given above (code	
premature complexes in a	1470) and dominant waveform appear alternately.	
pattern of bigeminy	1470) and dominant waveform appear alternatery.	

(2) Ventricular

Code	Findings [Criteria]	Judgement
1570	with occasional ventricular premature complexes	abnormal rhythm ECG
1574	with frequent ventricular premature complexes	abnormal rhythm ECG
1575	with frequent ventricular premature complexes in a pattern of bigeminy	abnormal rhythm ECG
1577	with couplet ventricular premature complexes	abnormal rhythm ECG
15708	with occasional ventricular premature complexes (Unreliable analysis due to noise)	abnormal rhythm ECG
15748	with frequent ventricular premature complexes (Unreliable analysis due to noise)	abnormal rhythm ECG
15758	with frequent ventricular premature complexes in a pattern of bigeminy (Unreliable analysis due to noise)	abnormal rhythm ECG
15778	with couplet ventricular premature complexes (Unreliable analysis due to noise)	abnormal rhythm ECG

6

Analysis criteria

Findings	Criteria	
	(1) Intermittent WPW is not present.	
	(2) Ectopic QRS duration > 0.12 s*	
	(3) ① For the first heartbeat on the recording paper:	
	P wave does not precede QRS-complexes	
	• next RR interval – 40 ms > mean RR interval	
	② For the first heartbeat on the recording paper:	
	P wave precedes QRS-complex	
	• next RR interval – 100 ms > mean RR interval	
	When the heartbeat is the second or later:	
with occasional ventricular	P wave does not precede QRS-complexes	
premature complexes	• RR interval + 40 ms < mean RR interval	
	4 When the heartbeat is the second or later:	
	P wave precedes QRS-complexes	
	• RR interval < mean RR interval – mean RR interval × 1/10 (maximum 100 ms)	
	• The second heartbeat on the recording paper. Or, when the heartbeat is the third or later on the recording paper; the RR interval of the previous heartbeat ≥ RR interval + 10 ms. Or, when the heartbeat is the third or later on the recording paper; the previous heartbeat is premature complexes.	
with frequent ventricular	Three or more ventricular premature complexes given above (code 1570) are	
premature complexes	present.	
with frequent ventricular	The ventricular promoture compleyes given shows (code 1570) and deminent	
premature complexes in a pattern	The ventricular premature complexes given above (code 1570) and dominant waveform appear alternately.	
of bigeminy with couplet ventricular	More than two ventricular premature complexes given above (code 1570) appear	
premature complexes	consecutively.	
with occasional ventricular	consecutivery.	
premature complexes (Unreliable	Analysis criteria for code 1570 is satisfied and there is electrode detachment or noise	
analysis due to noise)	during analysis.	
with frequent ventricular		
premature complexes (Unreliable	Analysis criteria for code 1574 is satisfied and there is electrode detachment or noise during analysis.	
analysis due to noise)		
with frequent ventricular		
premature complexes in a pattern		
of bigeminy (Unreliable analysis		
due to noise)		
with couplet ventricular		
premature complexes (Unreliable	Analysis criteria for code 1577 is satisfied and there is electrode detachment or noise	
analysis due to noise)	during analysis.	

- When any of above conditions is satisfied and there is any electrode detached or noise exists during analysis, "15708", "15748", "15758", or "15778" appears in the finding column.
- The value marked with "*" varies with age. For details, refer to p. 6.0.3.

(3) Ectopic

Code	Findings [Criteria]	Judgement
1970	with occasional ectopic premature complexes	abnormal rhythm ECG
1974	with frequent ectopic premature complexes	abnormal rhythm ECG
1975	with frequent ectopic premature complexes in a pattern of bigeminy	abnormal rhythm ECG
19708	with occasional ectopic premature complexes (Unreliable analysis due to noise)	abnormal rhythm ECG
19748	with frequent ectopic premature complexes (Unreliable analysis due to noise)	abnormal rhythm ECG

Analysis criteria

Findings	Criteria	
with occasional ectopic	(1) Satisfies all criteria for ventricular premature complexes	
1	other than ectopic QRS	
premature complexes	(2) $0.06 \text{ s} < \text{ectopic QRS duration} \le 0.12 \text{ s}$	
with frequent ectopic premature	Three or more ectopic premature complexes given above are	
complexes	present.	
with frequent ectopic premature	9	
complexes in a pattern of	Above occasional ectopic premature complexes and dominant	
bigeminy	waveform appear alternately.	

- When either the conditions 1970 or 1974 is satisfied and there is any electrode detached or noise exists during analysis, "19708" or "19748" appears in the finding column.
- Ectopic premature complexes do not appear in the finding column when it is judged together with the occasional supraventricular premature complexes. This is because the instrument judges it to be occasional supraventricular premature complexes with abberant conduction.

(4) With atrial fibrillation or with atrial flutter

Code	Findings [Criteria]	Judgement
12103	Atrial fibrillation with aberrant conduction, or ventricular premature complexes abnormal rhythm EC	
12108	Atrial fibrillation with rapid ventricular response with aberrant conduction, or ventricular premature complexes	
Atrial fibrillation with slow ventricular response with aberrant conduction, or ventricular premature complexes abnormal rhythm		abnormal rhythm ECG

Analysis criteria

Findings	Criteria
Atrial fibrillation with aberrant	(1) Atrial fibrillation is present.
conduction, or ventricular	(2) Ectopic QRS is not pacemaker waveform
premature complexes	(3) Ectopic QRS with interval >= 0.12 s*
Atrial fibrillation with rapid	(1) Atrial fibrillation with rapid ventricular response is
ventricular response with aberrant	present.
conduction, or ventricular	(2) Ectopic QRS is not pacemaker waveform
premature complexes	(3) Ectopic QRS with interval >= 0.12 s*
Atrial fibrillation with slow	(1) Atrial fibrillation with slow ventricular response is
ventricular response with aberrant	present.
conduction, or ventricular	(2) Ectopic QRS is not pacemaker waveform
premature complexes	(3) Ectopic QRS with interval >= 0.12 s*

- For "Atrial fibrillation", "Atrial fibrillation with rapid ventricular response" and "Atrial fibrillation with slow ventricular response", the same analysis criteria given on p. 6.1.7 are used.
- The values marked with "*" vary with age. For details, refer to p. 6.0.3.

Code	Findings [Criteria]	Judgement
12503	Atrial flutter with aberrant conduction, or ventricular	abnormal rhythm ECG
	premature complexes	aonomiai myunii ECO

Analysis criteria

Findings	Criteria
Atrial flutter with aberrant	(1) Atrial flutter is present.
conduction, or ventricular	(2) Ectopic QRS is not pacemaker waveform
premature complexes	(3) Ectopic QRS with interval >= 0.12 s*

- For "Atrial flutter", the same analysis criteria given on p. 6.1.8 is used.
- \bullet The values marked with "*" varies with age. For details, refer to p. 6.0.3.

Section 6-2 Conductive Defect

2210	Short PR interval	6.2.2
2216	Type-A Wolff-Parkinson-White syndrome	6.2.3
2217	Type-B Wolff-Parkinson-White syndrome	6.2.3
2218	Atypical Wolff-Parkinson-White syndrome	6.2.3
2219	Intermittent Wolff-Parkinson-White syndrome	6.2.3
2231	First degree AV block	6.2.5
2232	2nd degree AV block, Mobitz type I	6.2.5
2233	2nd degree AV block, Mobitz type II	6.2.5
2234	Possible 3rd degree AV block	6.2.5
2320	Nonspecific intraventricular conduction delay	6.2.10
2330	Nonspecific intraventricular conduction block	6.2.10
2420	RSR (QR) in lead V1/V2, consistent with right ventricular conduction delay	6.2.6
2440	Incomplete right bundle branch block	6.2.6
2450	Right bundle branch block	6.2.6
24501	Right bundle branch block, plus possible RVH	6.2.6
2540	Incomplete left bundle branch block	6.2.8
2550	Left bundle branch block	6.2.8
2630	Left anterior fascicular block	6.2.9
2730	Left posterior fascicular block	629

6

1. A-V conductive defect

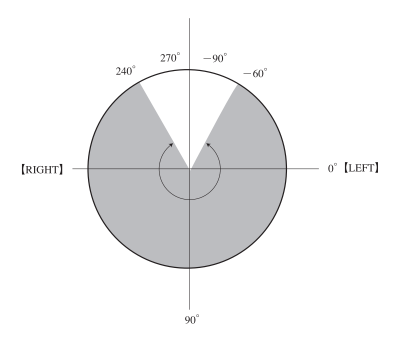
Code	Findings [Criteria]	Judgement
2210	Short PR interval	atypical ECG

Analysis criteria

Findings Criteria	
	(1) Pacemaker is not used.
Chart DD internal	(2) P waveform and PR interval are both constant.
Short PR interval	$(3) -60^{\circ} \le P \text{ axis} \le 240^{\circ}$
	(4) PR interval < 0.12 s*

NOTE

The value marked with "*" varies with age. Refer to p. 6.0.2.



• Wolff-Parkinson-White syndrome

Code	Findings [Criteria]	Judgement
2216	Type-A Wolff-Parkinson-White syndrome	abnormal ECG
2217	Type-B Wolff-Parkinson-White syndrome	abnormal ECG
2218 Atypical Wolff-Parkinson-White syndrome abnormal ECG		abnormal ECG
2219 Intermittent Wolff-Parkinson-White syndrome abnormal ECG		abnormal ECG

Analysis criteria

Findings	Criteria	
	(1) ① • PR interval <= 0.12 s*	
	Delta waves are recognized in at least two leads.	
	② • PR interval <= 0.14 s*	
T ANDW 1	• Delta waves are recognized in at least three leads.	
Type-A WPW syndrome	③ Delta waves are recognized in at least five leads.	
	④ • PR interval <= 0.12 s*	
	• Q wave is not present and VAT > 0.08 s in at least two leads	
	(2) Maximum R amplitude > Maximum S amplitude in V1	
	(1) ① • QRS area ratio > 0.4 in at least two leads among I, V5 and V6	
	• R duration > 0.03 s in V2	
	• PR interval <= 0.14 s*	
	② • PR interval <= 0.12 s*	
	Delta waves are recognized in at least two leads.	
Type-B WPW syndrome	③ • PR interval <= 0.14 s*	
	• Delta waves are recognized in at least three leads.	
	Delta waves are recognized in at least five leads.	
	⑤ • PR interval <= 0.12 s*	
	• Q wave is not present and VAT > 0.08 s in at least two leads	
	(2) Maximum R amplitude <= Maximum S amplitude in V1	
	① • PR interval <= 0.12 s*	
	Delta waves are recognized in at least two leads.	
A tour in all WVDWV	② • PR interval <= 0.14 s*	
Atypical WPW	Delta waves are recognized in at least three leads.	
syndrome	3 Delta waves are recognized in at least five leads.	
	④ • PR interval <= 0.12 s*	
	• Q wave is not present and VAT > 0.08 s in at least two leads	
	(1) Four or more ectopic QRS without pacemaker pulses are present.	
	(2) Heart rate < 120	
	(3) RR interval of the ectopic beat + 0.16 s > RR interval of dominant beat	
Intermittent WPW	(4) Delta waves are recognized in at least two leads	
syndrome	(5) PR interval of the ectopic beat < 0.14 s*	
	(6) PR interval of the ectopic beat < Mean PR interval of the dominant QRS-	
	0.02 s	
	(7) PJ interval of the ectopic beat > PJ interval of the dominant QRS-0.02 s	

- (1) If any of the following is satisfied, WPW check is not done.
 - ① P wave is not the same type as the dominant beat's.
 - ② PR interval > 0.17 s*
 - 3 QRS duration < 0.10 s*
 - 4 QRS duration > 0.20 s*
 - (5) Heart rate > 120*
- (2) If WPW is determined by the above analysis criteria, other waveform analysis will be omitted.
- (3) The values marked with "*" vary with age. Refer to p. 6.0.2, 6.0.3 and 6.0.7.
- (4) PJ interval is the time between the starting point of P wave to the end point of QRS wave (STJ point).

• AV block

Code	Findings [Criteria]	Judgement
2231	First degree AV block	abnormal ECG
2232	2nd degree AV block, Mobitz type I	abnormal ECG
2233 2nd degree AV block, Mobitz type II abnormal ECG		abnormal ECG
2234 Possible 3rd degree AV block abnormal ECG		abnormal ECG

Analysis criteria

Findings	Criteria	
First degree AV block	(1) No pacemaker is used.	
	(2) P waveform and PR interval are both constant.	
	$(3) -60^{\circ} \le P \text{ axis} \le 240^{\circ}$	
	(4) PR interval \geq 0.21 s*	
2nd degree AV block, Mobitz type I	(1) 2nd degree AV block (Mobitz type II) is not present.	
	(2) Both the preceding and current heartbeats are in	
	dominant waveform.	
	(3) QRS dropout (which is characteristic of Mobitz type I)	
	exists which is calculated from RR interval.	
2nd degree AV block, Mobitz type II	e II QRS dropout (which is characteristic of Mobitz type II)	
	exists which is calculated from RR interval.	
Possible 3rd degree AV block	(1) P wave is not present.	
	(2) Heart rate < 50	
	(3) Differences between RR intervals are less than 2% of	
	the mean RR interval.	

NOTE

The values marked with "*" vary with age. Refer to p. 6.0.2.

2. Intra-ventricular conductive defect

• Right bundle branch block

Code	Findings [Criteria]	Judgement			
2420	RSR (QR) in lead V1/V2 consistent with right ventricular conduction delay	borderline ECG			
2440	Incomplete right bundle branch block	borderline ECG			
2450	Right bundle branch block	abnormal ECG			
24501	Right bundle branch block, plus possible RVH	abnormal ECG			

Analysis criteria

Findings	Criteria					
	In V1 or V2					
DSD (OD) in load V1/V2	\bigcirc • R amplitude > 0.1 mV					
RSR (QR) in lead V1/V2	• R duration > 0.02 s*					
consistent with right ventricular conduction delay	• S wave is not present.					
ventricular conduction delay	② • R' amplitude > 0.1 mV					
	• R' duration > 0.02 s*					
Incomplete right bundle	(1) $0.09 \text{ s} < QRS \text{ duration} < 0.12 \text{ s*}$					
branch block	(2) In two leads among I, a VL, V4, V5 and V6, S duration \geq 0.04 s*					
orancii orock	(3) Right ventricular conduction delay is present.					
	(1) QRS duration \geq 0.12 s*					
	(2) QRS area > 0 in V1					
	(3) S duration > 0.04 s* in 2 or more leads among I, aVL, V4, V5, V6					
	(4) R duration < 0.10 s* in 4 or more leads among I, aVL, V4, V5, V6					
Right bundle branch block	(5) Does not end with S or S' wave in V1					
Right bundle branch block	Or					
	(1) QRS duration \geq 0.105 s*					
	(2) S duration > 0.06 s* in 3 or more leads among I, aVL, V4, V5, V6					
	(3) R or R' duration > 0.06 s* in V1					
	(4) QRS area > 0 in V1					

Findings	Criteria					
	(1) RBBB is present.					
	(2) ① • Age >= 1 year old					
Right bundle branch block,	• R or R' amplitude > 1.5 mV in V1					
plus possible RVH	② R or R' amplitude > 2.0 mV in V1					
	(3) $110^{\circ} < QRS \text{ axis} \le 270^{\circ} (> 14 \text{ years old})$					
	120° < QRS axis <= 270° (<= 14 years old)					

NOTE

- The values marked with "*" vary with age. Refer to p. 6.0.3 and 6.0.4.
- When RBBB is recognized, no right axis deviation is judged.
- With right bundle branch conduction defects, the terminating vector is directed towards the anterior and right and it is extended. In the ECAPS 12C criteria, not only QRS duration but also the presence of R at V1, and of wide S in at least two lateral leads are required.
- Previously, QRS duration over 0.12 second was a criterion for bundle branch blocks.

However, since QRS duration over 0.105 second with wide S in the lateral leads and wide R in V1 appearing is also judged as RBBB, this case has been included in the ECAPS 12C program.

· Left bundle branch block

Code	Findings [Criteria]	Judgement
2540	Incomplete left bundle branch block	abnormal ECG
2550	Left bundle branch block	abnormal ECG

Analysis criteria

Findings	Criteria				
	(1) QRS duration > 0.105 s*				
In a mentata to the boundto because	(2) Net QRS amplitude < 0 in V1, V2				
Incomplete left bundle branch	(3) Q/S duration \geq 0.080 s* in V1, V2				
block	(4) Q wave is not present in at least 2 leads among I, V5, V6				
	(5) R duration \geq 0.060 s* in at least 2 leads among I, aVL, V5, V6				
	(1) Incomplete LBBB is present.				
	(2) $R + R'$ duration $\geq 0.1 \text{ s*}$ in any leads among I, aVL, V6				
	(3) QRS area ratio > 0.25 in I or V6				
	(4) ① QRS duration \geq = 0.16 s*				
Left bundle branch block	② • QRS duration \geq 0.14 s*				
	• total of each $R + R$ ' duration $\geq 0.25 \text{ s* in I, aVL, V6}$				
	\bigcirc QRS duration >= 0.12 s*				
	• total of each R + R' duration >= 0.25 s* in I, aVL, V6				
	• QRS area ratio > 0.4 in at least 2 leads among I, aVL, V6				

- The values marked with "*" vary with age. Refer to p. 6.0.3 and 6.0.4.
- When "incomplete LBBB" is judged, "Moderate level left axis deviation" is not printed out.
- When "LBBB" is judged, "Moderate level left axis deviation", "Left anterior fascicular block", and "Left posterior fascicular block" are not printed out.
- QRS area in the analysis criteria for LBBB means the area from the start to the end of QRS. Refer to p. 3.8 (b). This area increases through R type, expansion, notch, etc. Therefore, the boundary values are determined on the basis of typical LBBB cases. This value is used instead of R wave to classify between the true LBBB and R pattern where R wave is expanded by nonspecific slur at the end of the wave.
- There is no specific definition for incomplete LBBB in ECG analysis. In the ECAPS 12C program, incomplete LBBB is defined very narrowly, and whenever other findings are applicable, such as left posterior fascicular block, then one of those findings is taken.

· Fascicular block

Code	Findings [Criteria]	Judgement
2630	Left anterior fascicular block	abnormal ECG
2730	Left posterior fascicular block	abnormal ECG

Analysis criteria

Findings	Criteria					
	$(1) -90^{\circ} < QRS \text{ axis} <= -45^{\circ}$					
Left anterior fascicular block	2) R amplitude > Q amplitude in I and aVL					
Left afferior fascicular block	(3) Q wave is present in I					
	(4) S or S' amplitude > maximum R amplitude in II					
	(1) Age >= 1 year old					
	(2) S pattern is not present.					
	(3) Right atrial enlargement is not present.					
Laft magtarian fagaigulan black	(4) Lung disease is not recognized.					
Left posterior fascicular block	(5) 110° <= QRS axis <= 270° (> 14 years old)					
	120° <= QRS axis <= 270° (<= 14 years old)					
	(6) R amplitude > Q amplitude (III and aVF)					
	(7) Q wave is present (III and aVF).					

- When "Left anterior fascicular block" is judged, "Moderate left axis deviation" and "Left axis deviation" are not printed out.
- When "Left posterior fascicular block" is judged, "Moderate right axis deviation" and "Right axis deviation" are not printed out.

• Nonspecific

Code	Findings [Criteria]	Judgement
2320	Nonspecific intraventricular conduction delay	borderline ECG
2330	Nonspecific intraventricular conduction block	abnormal ECG

Analysis criteria

Findings	Criteria
Nonspecific intraventricular	(1) Block-related findings are not present.
conduction delay	(2) QRS duration > 0.11 s*
Nonspecific intraventricular	(1) Criteria for RBBB and LBBB are not satisfied.
conduction block	(2) QRS duration > 0.13 s*

- The values marked with "*" vary with age. Refer to p. 6.0.3.
- Intraventricular conduction delay is judged when the criteria on p. 6.2.5 to 6.2.8 are not satisfied, and QRS duration is not large enough to be judged as blocks.

Section 6-3 Myocardial Infarction

Analysis Criteria	6.3.2
Anterior Myocardial Infarction	6.3.5
Septal Myocardial Infarction	6.3.8
Lateral Myocardial Infarction	6.3.10
Inferior Myocardial Infarction	6.3.12
Children	

Analysis Criteria

Myocardial infarction arises from the stricture and obstruction of coronary arteries and death of heart muscles. It is mainly caused by coronary arteriosclerosis. It is said that myocardial infarction shows a characteristic ECG waveform.

1. Features and analysis method of ECG of myocardial infarction

The Q wave duration is commonly taken as the main factor for judging the presence of myocardial infarction and likewise, ECAPS 12C also checks the Q wave duration. In addition to Q wave duration, repolarization abnormality that is sometimes reported to accompany "acute" or "recent" cases of myocardial infarction is also considered to be useful in detecting myocardial infarction. For example, elevated ST junctions and negative T waves are very clear signs of myocardial infarction, even when significant Q waves are absent.

When abnormal repolarization is taken into consideration, both the sensitivity and discrimination level of analysis are improved for acute and recent cases. For old cases, observing the QRS amplitude and duration improves the analysis precision.

With this program, these factors are integrated into "equivalent Q duration" for analysis processing.

The use of this new factor does not differ greatly from conventional analysis. It measures and processes age, gender, Q duration, Q amplitude QRS duration and QRS amplitude as a whole to improve the precision level of analysis. This "equivalent Q duration" is used in the analysis criteria unless stated otherwise.

The ECAPS 12C analysis program classifies ECGs for myocardial infarction diagnostic purposes as follows:

Item	Division	Criteria	Description		
	Acute (?)	ST elevation			
	Recent (?)	S1 elevation	Varies with the extent of ST		
Age classification	Old (?)	No ST elevation			
	A a a sun datamain a d	Age cannot be	elevation		
	Age undetermined	determined.			
	Determined	Equivalent Q duration:	Classified by eq. Q duration		
T 1 1 'C '	Determined	40 ms ~	(Eq. Q duration is one		
Level classification	Possible	35 ~ 39 ms	corrected for Q amp., R amp.		
	Cannot rule out	30 ~ 34 ms	and QRS duration.)		

(1) Age classification

It is said that after the occurrence of myocardial infarction, the T wave increases height and ST elevates within several hours, and then, with some delay, abnormal Q waves appear. It is also said that the coronary T wave starts to appear while the ST elevation is improving (2 days to 1 week) and remains for a long period of time. Although the time division, "acute (?)", "recent (?)", "age undetermined" and "old (?)", is classified according to the ST elevation level, this is a classification of ECG diagnosis, not a clinical diagnosis.

In atypical instances, ST elevation may be observed for more than a few months.

(2) Level classification

Abnormal Q wave is the most important factor in identifying myocardial infarction. The divisions "determined", "possible" and "cannot rule out" given here according to the durations of abnormal Q waves are the terms expressing the level of definiteness of the ECG features or the level of computer analysis, and they are not directly related to the level of seriousness in clinical diagnosis.

2. Diagnosis of infarct portion by abnormal Q wave

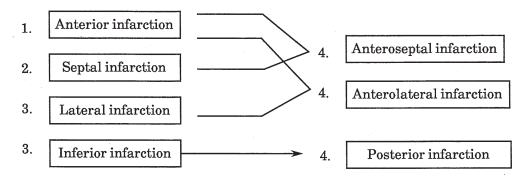
The locations of infarction are classified according to the leads showing abnormal Q waves:

	I	II	Ш	aVR	aVL	aVF	V1	V2	V3	V4	V5	V6
Anterior								V	V	V	V	
Septal							Δ^1	V				
Lateral	V				V						V	V
Inferior		V				V						
Posterior inferior		V				V	Δ^2	Δ^2				
Anterolateral	V				V			V	V	V	V	
Anteroseptal							Δ^1	V	V	V	V	

1: Q wave is present

2: By R duration

The program analyzes the infarct portions in the following sequence:



3. Other features

- (1) Abnormal Q waves may appear in cases of "LBBB", "WPW syndrome", "pulmonary embolism", "LVH", and "RVH".
- (2) Sometimes the characteristic ECG of infarction does not appear at all depending on the time after the nosogenesis, the size and portion of the infarction. Clinical reviews including chemical blood tests (GOT, GPT, LDH, CPK) are recommended.
- (3) An intermixed EMG or AC noise is sometimes mistaken for small R waves. This program is designed to use the typical heartbeat waves that contain Q waves with priority among all typical heartbeat waves, but record favorable waveforms by eliminating artifact as much as possible.

Anterior Myocardial Infarction

When the following criteria are satisfied, anterior myocardial infarction is not analyzed.

- LBBB
- QRS duration > 140 ms, negative net QRS amplitude at V1

Analysis criteria

Age classification	Criteria	Other
Acute (?)	STM > 0.2 mV in V3 and V4	
	and STE > 0.2 mV in V3 and V4	
	and Modified T amplitude >= 0* in V3 and V4	
Recent (?)	STM > 0.05 mV in V3 or V4	
	and STE > 0.05 mV in same leads as above	
	and Modified T amplitude < 0* in V3 or V4	
Old (?)	STM < 0.03 mV in V3 and V4	Acute (?) Recent (?) are not
	and Modified T amplitude >= 0* in V3 and V4	satisfied.
Age undetermined	Acute (?), recent (?) and Old (?) are not satisfied.	

^{*} Refer to p. 3.8 (d) for measurement method.

6

Level classification	Criteria	Other
Cannot rule out	Q duration >= 30 ms in V2 and V3, or V3	
	and V4, or V4 and V5	
	or	
	R amplitude < 0.2 mV in V4	
Possible	Q duration >= 30 ms in V2 or V4	
	and Q duration >= 35 ms in V3	
	or	LVH is not present.
	Q duration >= 30 ms in V3 or V5	
	and Q duration >= 35 ms in V4	
(Determined)	Q duration >= 30 ms in V2 or V4	LVH is not present.
	and Q duration >= 40 ms in V3	Chest lead low voltage is not
		present.
		Nonspecific intraventricular
		conduction block is not
	or	present.
	Q duration >= 30 ms in V3 or V5	
	and Q duration >= 40 ms in V4	
	or	Acute (?) or Recent (?) is
	"Cannot rule out" is satisfied	satisfied.

Code and findings

Code	Findings [Criteria]	Judgement
3113	Cannot rule out anterior myocardial infarction, probably old	abnormal ECG
3114	Cannot rule out anterior myocardial infarction, age undetermined	abnormal ECG
3121	Possible anterior myocardial infarction, possibly acute	abnormal ECG
3122	Possible anterior myocardial infarction, probably recent	abnormal ECG
3123	Possible anterior myocardial infarction, probably old	abnormal ECG
3124	Possible anterior myocardial infarction, age undetermined	abnormal ECG
3131	Anterior myocardial infarction, possibly acute	abnormal ECG
3132	Anterior myocardial infarction, probably recent	abnormal ECG
3133	Anterior myocardial infarction, probably old	abnormal ECG
3134	Anterior myocardial infarction, age undetermined	abnormal ECG
3213	Cannot rule out anteroseptal myocardial infarction, probably old	abnormal ECG
3214	Cannot rule out anteroseptal myocardial infarction, age undetermined	abnormal ECG
3221	Possible anteroseptal myocardial infarction, possibly acute	abnormal ECG
3222	Possible anteroseptal myocardial infarction, probably recent	abnormal ECG
3223	Possible anteroseptal myocardial infarction, probably old	abnormal ECG
3224	Possible anteroseptal myocardial infarction, age undetermined	abnormal ECG
3231	Anteroseptal myocardial infarction, possibly acute	abnormal ECG
3232	Anteroseptal myocardial infarction, probably recent	abnormal ECG
3233	Anteroseptal myocardial infarction, probably old	abnormal ECG
3234	Anteroseptal myocardial infarction, age undetermined	abnormal ECG
3313	Cannot rule out anterolateral myocardial infarction, probably old	abnormal ECG
3314	Cannot rule out anterolateral myocardial infarction, age undetermined	abnormal ECG
3321	Possible anterolateral myocardial infarction, possibly acute	abnormal ECG
3322	Possible anterolateral myocardial infarction, probably recent	abnormal ECG
3323	Possible anterolateral myocardial infarction, probably old	abnormal ECG

Code	Findings [Criteria]	Judgement
3324	Possible anterolateral myocardial infarction, age undetermined	abnormal ECG
3331	Anterolateral myocardial infarction, possibly acute	abnormal ECG
3332	Anterolateral myocardial infarction, probably recent	abnormal ECG
3333	Anterolateral myocardial infarction, probably old	abnormal ECG
3334	Anterolateral myocardial infarction, age undetermined	abnormal ECG

6-3

Septal Myocardial Infarction

When the following criteria are satisfied, septal myocardial infarction is not analyzed.

- LBBB
- QRS duration > 140 ms and net QRS amplitude is negative in V1.
- Cannot rule out anterior infarction and Q wave is not present in V1.

Analysis criteria

Age classification	Criteria	Other
A anta (2)	STM and STE > 0.2 mV in V2	
Acute (?)	and Modified T amplitude >= 0* in V2	
Decemb (2)	STM and STE > 0.05 mV in V2	
Recent (?)	and Modified T amplitude < 0* in V2	
011 (9)	STM < 0.05 mV in V2	Acute (?) and Recent (?) is
Old (?)	and Modified T amplitude >= 0* in V2	satisfied.
A d-ti d	Acute (?), Recent (?) and Old (?) are not	
Age undetermined	satisfied.	

Level classification	Criteria	Other
Commot mile out	Q duration >= 30 ms in V2	
Cannot rule out	or Q duration > 20 ms in V2	RBBB is present.
Possible	Q duration >= 35 ms in V2	LVH is not present.
(Determined)	Q duration >= 40 ms in V2	LVH is not present.

^{*} Refer to p. 3.8 (d) for measurement method.

Code and findings

Code	Findings [Criteria]	Judgement
3411	Cannot rule out septal myocardial infarction, possibly acute	abnormal ECG
3412	Cannot rule out septal myocardial infarction, probably recent	abnormal ECG
3413	Cannot rule out septal myocardial infarction, probably old	abnormal ECG
3414	Cannot rule out septal myocardial infarction, age undetermined	abnormal ECG
3421	Possible septal myocardial infarction, possibly acute	abnormal ECG
3422	Possible septal myocardial infarction, probably recent	abnormal ECG
3423	Possible septal myocardial infarction, probably old	abnormal ECG
3424	Possible septal myocardial infarction, age undetermined	abnormal ECG
3431	Septal myocardial infarction, possibly acute	abnormal ECG
3432	Septal myocardial infarction, probably recent	abnormal ECG
3433	Septal myocardial infarction, probably old	abnormal ECG
3434	Septal myocardial infarction, age undetermined	abnormal ECG

6.2

Lateral Myocardial Infarction

Analysis criteria

Age classification	Age classification Criteria		
	STM and STE > 0.2 mV in V5 and V6		
Acute (?)	and STM and STE > 0.1 mV in I and aVL		
	and Modified T amplitude >= 0* in I, aVL, V5 and V6		
	STM and STE > 0.05 mV in one lead among I,		
Decemb (2)	aVL, V5 and V6		
Recent (?)	and Modified T amplitude < 0* in one lead among I,		
	aVL, V5 and V6		
014 (9)	STM < 0.03 mV in I, aV1, V5 and V6	Acute (?) and Recent	
Old (?)	and Modified T amplitude >= 0* in I, aVL, V5 and V6	(?) are not satisfied.	
Age undetermined	Acute (?), Recent (?) and Old (?) are not satisfied.		

Level	Criteria	Other
classification	Ontena	Other
Cannot rule out	Q duration >= 30 ms in 2 leads among I, aVL, V5 and V6	
Possible	Q duration >= 35 ms in one lead among I, V5 and V6	Cannot rule out is satisfied.
(Determined)	Q duration >= 40 ms in one lead among I, V5 and V6 or Cannot rule out	Cannot rule out is satisfied. Acute (?) and Recent (?) are satisfied.

^{*} Refer to p. 3.8 (d) for measurement method.

Code	Findings [Criteria]	Judgement
3513	Cannot rule out lateral myocardial infarction, probably old	abnormal ECG
3514	Cannot rule out lateral myocardial infarction, age undetermined	abnormal ECG
3521	Possible lateral myocardial infarction, possibly acute	abnormal ECG
3522	Possible lateral myocardial infarction, probably recent	abnormal ECG
3523	Possible lateral myocardial infarction, probably old	abnormal ECG
3524	Possible lateral myocardial infarction, age undetermined	abnormal ECG
3531	Lateral myocardial infarction, possibly acute	abnormal ECG
3532	Lateral myocardial infarction, probably recent	abnormal ECG
3533	Lateral myocardial infarction, probably old	abnormal ECG
3534	Lateral myocardial infarction, age undetermined	abnormal ECG

Inferior Myocardial Infarction

Analysis criteria

Age classification Criteria		Other
A outo (2)	STM and STE > 0.1 mV in II and aVF	
Acute (?)	and Modified T amplitude >= 0* in II and aVF	
December (2)	STM and STE > 0.05 mV in II or aVF	
Recent (?)	and Modified T amplitude < 0* in II or aVF	
014 (9)	STM < 0.03 mV in II and aVF	Acute (?) and Recent
Old (?)	and Modified T amplitude >= 0* in II and aVF	(?) are not satisfied.
Age undetermined	Acute (?), Recent (?) and Old (?) are not satisfied.	

Level classification	Criteria	Other
	Q duration >= 30 ms in II or aVF	
	and Q amplitude (I) < Q amplitude (II)	
Cannot rule out	or	
	Q duration >= 30 ms in II or aVF	
	and Q amplitude (I) < Q amplitude (aVF)	
Possible	O duration >= 35 ms in II or aVF	Cannot rule out is
1 OSSIDIC		satisfied.
	Cannot rule out is satisfied	
	and Q duration >= 40 ms in II or aVF	
	or	
(Datarmin ad)	Cannot rule out is satisfied	
(Determined)	and Recent (?) is satisfied	
	or	
	Cannot rule out is satisfied	
	and Acute (?) is satisfied.	

Findings	Criteria		
	Aı	ny of the inferior myocardial infarction is satisfied.	
	and co	mplete RBBB is not present.	
Dartanian Fatansian	and Q	amplitude = 0 mV (in V1 and V2)	
Posterior Extension	and	R duration \geq = 40 ms (in V1 and V2)	
	or	R duration >= 35 ms and Net QRS amplitude > 0 mV (in V1 or V2)	
	or	R duration \geq = 30 ms and Net QRS \geq 0 (in V1 and V2)	

^{*} Refer to p. 3.8 (c) and (d) for measurement method.

6

Code	Findings [Criteria]	Judgement
3613	Cannot rule out inferior myocardial infarction, probably old	abnormal ECG
36132	Cannot rule out inferior myocardial infarction with posterior extension, probably old	abnormal ECG
3614	Cannot rule out inferior myocardial infarction, age undetermined	abnormal ECG
36142	Cannot rule out inferior myocardial infarction with posterior extension, age undetermined	abnormal ECG
3621	Possible inferior myocardial infarction, possibly acute	abnormal ECG
36212	Possible inferior myocardial infarction with posterior extension, possibly acute	abnormal ECG
3622	Possible inferior myocardial infarction, probably recent	abnormal ECG
36222	Possible inferior myocardial infarction with posterior extension, probably recent	abnormal ECG
3623	Possible inferior myocardial infarction, probably old	abnormal ECG
36232	Possible inferior myocardial infarction with posterior extension, probably old	abnormal ECG
3624	Possible inferior myocardial infarction, age undetermined	abnormal ECG
36242	Possible inferior myocardial infarction with posterior extension, age undetermined	abnormal ECG
3631	Inferior myocardial infarction, possibly acute	abnormal ECG
36312	Inferior myocardial infarction with posterior extension, possibly acute	abnormal ECG
3632	Inferior myocardial infarction, probably recent	abnormal ECG
36322	Inferior myocardial infarction with posterior extension, probably recent	abnormal ECG
3633	Inferior myocardial infarction, probably old	abnormal ECG
36332	Inferior myocardial infarction with posterior extension, probably old	abnormal ECG
3634	Inferior myocardial infarction, age undetermined	abnormal ECG
36342	Inferior myocardial infarction with posterior extension, age undetermined	abnormal ECG

Children

With children under 18 years old, the following analysis are executed. The criteria are the same as the myocardial infarction. When the last number of the code (right) is 1, see the criteria for the code with the same first 4 numbers. When the last number is 3, see the criteria for the code with the same first 4 numbers but with the last (fifth) number 2.

For example, for the criteria of 31211 see the code 3121. For 36213, see the code 36212.

Code	Findings [Criteria]	Judgement
31211	Abnormal Q wave in lead V3/V4, cannot rule out cardiomyopathy	abnormal ECG
31221	Abnormal Q wave in lead V3/V4, cannot rule out cardiomyopathy	abnormal ECG
31311	Abnormal Q wave in lead V3/V4, cannot rule out cardiomyopathy	abnormal ECG
31321	Abnormal Q wave in lead V3/V4, cannot rule out cardiomyopathy	abnormal ECG
32211	Abnormal Q wave in lead V2 + V3/V4, cannot rule out cardiomyopathy	abnormal ECG
32221	Abnormal Q wave in lead V2 + V3/V4, cannot rule out cardiomyopathy	abnormal ECG
32311	Abnormal Q wave in lead V2 + V3/V4, cannot rule out cardiomyopathy	abnormal ECG
32321	Abnormal Q wave in lead V2 + V3/V4, cannot rule out cardiomyopathy	abnormal ECG
33211	Abnormal Q wave in lead I/aVL/V3-V6, cannot rule out cardiomyopathy	abnormal ECG
33221	Abnormal Q wave in lead I/aVL/V3-V6, cannot rule out cardiomyopathy	abnormal ECG
33311	Abnormal Q wave in lead I/aVL/V3-V6, cannot rule out cardiomyopathy	abnormal ECG
33321	Abnormal Q wave in lead I/aVL/V3-V6, cannot rule out cardiomyopathy	abnormal ECG
34111	Abnormal Q wave in lead V2, cannot rule out cardiomyopathy	abnormal ECG
34121	Abnormal Q wave in lead V2, cannot rule out cardiomyopathy	abnormal ECG
34211	Abnormal Q wave in lead V2, cannot rule out cardiomyopathy	abnormal ECG
34221	Abnormal Q wave in lead V2, cannot rule out cardiomyopathy	abnormal ECG
34311	Abnormal Q wave in lead V2, cannot rule out cardiomyopathy	abnormal ECG
34321	Abnormal Q wave in lead V2, cannot rule out cardiomyopathy	abnormal ECG
35211	Abnormal Q wave in lead I/aVL/V5/V6, cannot rule out cardiomyopathy	abnormal ECG
35221	Abnormal Q wave in lead I/aVL/V5/V6, cannot rule out cardiomyopathy	abnormal ECG
35311	Abnormal Q wave in lead I/aVL/V5/V6, cannot rule out cardiomyopathy	abnormal ECG
35321	Abnormal Q wave in lead I/aVL/V5/V6, cannot rule out cardiomyopathy	abnormal ECG
36211	Abnormal Q wave in lead II/aVF, cannot rule out cardiomyopathy	abnormal ECG
36221	Abnormal Q wave in lead II/aVF, cannot rule out cardiomyopathy	abnormal ECG
36311	Abnormal Q wave in lead II/aVF, cannot rule out cardiomyopathy	abnormal ECG
36321	Abnormal Q wave in lead II/aVF, cannot rule out cardiomyopathy	abnormal ECG
36213	Abnormal Q wave in lead II/aVF, cannot rule out cardiomyopathy	abnormal ECG
36223	Abnormal Q wave in lead II/aVF, cannot rule out cardiomyopathy	abnormal ECG
36313	Abnormal Q wave in lead II/aVF, cannot rule out cardiomyopathy	abnormal ECG
36323	Abnormal Q wave in lead II/aVF, cannot rule out cardiomyopathy	abnormal ECG

Section 6-4 ST-T Abnormality

ST Depression	6.4.2
njury	6.4.4
Subendocardial Ischemia	6.4.8
Early Repolarization	6.4.11
Pericarditis	6.4.12
Γ Wave Abnormality	6.4.13
Nonspecific ST Elevation	

ST Depression

Analysis criteria

- (1) Nonspecific intraventricular conduction block
 - RBBB*
 - LBBB
 - ST elevation*
 - Possible acute pericarditis
 - RVH (with repolarization abnormality)*
 - LVH (with repolarization abnormality)

When any of these findings is recognized, the process of "(2) ST depression classification" is omitted.
However, when the findings marked with "*" are recognized, ST depression classification is performed, but for RBBB and RVH (repolarization abnormality), leads V1 and V2 are not analyzed.

(2) ST depression classification

Processing the data of all the leads except for a VR and III, the system adopts the finding uniformly judged by the data of two or more leads. When the age is less than 16, V1 and V2 leads are not considered for "ST depression, possible digitalis effect" and "Minimal ST depression".

Classification	STJ	STM	STE
Junctional ST depression, probably normal	<-0.1 mV		>= 0 mV
Abnormal junctional ST depression	<-0.1 mV		< 0 mV and >= STJ/2
		< STJ and < -0.05 mV	
ST depression, possible digitalis effect			< STJ and < -0.05 mV
Minimal ST depression	<-0.025 mV	<-0.025 mV	<-0.025 mV
		<-0.05 mV	< 0 mV
Moderate ST depression			< STJ and < STM and < -0.05 mV
*Marked ST depression, possible subendocardial injury	<-0.1 mV	<-0.1 mV	<-0.1 mV
Marked ST depression consistent with subendocardial injury	<-0.2 mV	<-0.2 mV	<-0.2 mV

NOTE

- When the finding marked with "*", i.e. "marked ST depression, possible subendocardial injury" is judged, and at the same time "atrial fibrillation" is found, "possible digitalis effect" is added to the findings.
- When any of the ST depression findings is recognized, "nonspecific ST elevation" is not analyzed.

Code and findings

Code	Findings [Criteria]	Judgement
40106	ST depression, possible digitalis effect	abnormal ECG
4011	Minimal ST depression	borderline ECG
40116	Minimal ST depression, probably digitalis effect	borderline ECG
4012	Moderate ST depression	abnormal ECG
40126	Moderate ST depression, probably digitalis effect	abnormal ECG
4016	Marked ST depression, possible subendocardial injury	abnormal ECG
40166	Marked ST depression, possible subendocardial injury or digitalis effect	abnormal ECG
4017	Marked ST depression, consistent with subendocardial injury	abnormal ECG
4021	Junctional ST depression, probably normal	borderline ECG
4023	Abnormal junctional ST depression	borderline ECG

0.4

Injury

Analysis criteria

- (1) Left bundle branch block
 - Right bundle branch block
 - Nonspecific ventricular conductive defect
 - Possible acute percarditis

When any of these findings is recognized, subendocardial injury is not analyzed.

(2) Injury Classification

Portion	Finding	Judgement Criteria	Lead
Anterior	Possible injury	 All of the following conditions are satisfied: STJ ≥ J threshold value. Refer to the table 1. STE – STJ ≤ JE threshold value. Refer to the table 2. Inclination from STJ to STM is –1.0 μV/ms to 3.5 μV/ms. The difference between the inclination from STJ to STM and the inclination from STE to Tpeak is –0.8 μV/ms to 2.5 μV/ms. T wave is not upward oriented. The findings of possible left ventricular hypertrophy or left ventricular hypertrophy are not present. The findings of anterior myocardial infarction are not present. 	2 leads consecutive in V2, V3, V4, and V5
		All of the following conditions are satisfied: (1) STJ ≥ 450 μV and inclination from STJ to STM is positive. (2) R amplitude × 1.8 < S amplitude, or S amplitude = 0	
	Injury	All of the following conditions are satisfied: (1) The criteria of possible anterior injury is met. (2) STJ > Total QRS amplitude/4	2 leads or more among V2, V3, V4, V5
	Possible injury	All of the following conditions are satisfied: (1) The criteria of possible anterior injury is met. (2) The criteria of possible septal injury is met. (3) The criteria of possible anterolateral injury is not met.	
Anteroseptal	Injury	All of the following conditions are satisfied: (1) The criteria of possible anteroseptal injury is met. (2) The criteria of septal injury is met. All of the following conditions are satisfied: (1) The criteria of possible anteroseptal injury is met. (2) The criteria of anterior injury is met.	_
	Possible injury	All of the following conditions are satisfied: (1) The criteria of possible anterior injury is met. (2) The criteria of possible lateral injury is met.	
Anterolateral	Injury	All of the following conditions are satisfied: (1) The criteria of possible anteroseptal injury is met. (2) The criteria of anterior injury is met. All of the following conditions are satisfied: (1) The criteria of possible anteroseptal injury is met.	_
Anterolateral	Injury	(2) The criteria of anterior in All of the following condition	njury is met. ons are satisfied: anteroseptal injury is met.

Portion	Finding	Judgement Criteria	Lead
Septal	Possible injury	 All of the following conditions are satisfied: STJ ≥ J threshold value. Refer to the table 1. STE – STJ ≤ JE threshold value. Refer to the table 2. Inclination from STJ to STM is –1.0 μV/ms to 3.5 μV/ms. The difference between the inclination from STJ to STM and the inclination from STE to Tpeak is –0.8 μV/ms to 2.5 μV/ms. T wave is not upward oriented. The findings of possible left ventricular hypertrophy or left ventricular hypertrophy are not present. The findings of septal myocardial infarction are not present. All of the following conditions are satisfied: STJ ≥ 450 μV and inclination from STJ to STM is positive. R amplitude × 1.8 < S amplitude, or S amplitude = 0 	V1 and V2
	Injury	All of the following conditions are satisfied: (1) The criteria of possible septal injury is met. (2) STJ > Total QRS amplitude/4	
Lateral	Possible injury	 All of the following conditions are satisfied: STJ ≥ J threshold value. Refer to the table 1. STE – STJ ≤ JE threshold value. Refer to the table 2. Inclination from STJ to STM is –1.0 μV/ms to 3.5 μV/ms. The difference between the inclination from STJ to STM and the inclination from STE to Tpeak is –0.8 μV/ms to 2.5 μV/ms. T wave is not upward oriented. The findings of lateral myocardial infarction are not present. All of the following conditions are satisfied: STJ ≥ 450 μV and inclination from STJ to STM is positive. R amplitude × 1.8 < S amplitude, or S amplitude = 0 All of the following conditions are satisfied: 	V5 and V6
		 (1) STJ > STLMT/2 (2) T wave is not upward oriented. (3) The findings of lateral myocardial infarction are not present. All of the following conditions are satisfied: (1) STJ > Total QRS amplitude/6 (2) The findings of lateral myocardial infarction are not present. 	I and aVL
	Injury	All of the following conditions are satisfied: (1) The criteria of possible lateral injury is met. (2) STJ > Total QRS amplitude/4	2 leads or more among I, aVL, V5, V6
Inferior	Possible injury	All of the following conditions are satisfied: (1) STJ > STLMT/2 (2) T wave is not upward oriented. (3) The findings of inferior myocardial infarction are not present. All of the following conditions are satisfied: (1) STJ > Total QRS amplitude/6 (2) The findings of inferior myocardial infarction are not present.	II and aVF
	Injury	All of the following conditions are satisfied: (1) The criteria of possible inferior injury is met. (2) STJ > Total QRS amplitude/4	

The threshold values of STJ and the threshold of potential difference between STJ and STM are as follows.

Table 1: J threshold values

Age	Lead	Threshold value (µV)
18 years or less	No Jud	gement
19 to 29 years	V1	195
	V2	208
	V3, V4, V5 and V6	221
30 to 39 years	V1	180
	V2	192
	V3, V4, V5 and V6	204
40 years or more	V1	150
	V2	160
	V3, V4, V5 and V6	170

Table 2: JE threshold values

Lead	Threshold value (μV)
V1	200
V2	300
V3, V4, V5 and V6	320

STLMT is used for comparison of STJ. The values are below

limb leads: STLMT = 0.3 mV

NOTE

- (1) When injury or possible injury is found, the following findings are not printed out:
 - ST elevation, probably early repolarization
 - Early repolarization
 - ST elevation consistent with epicardial injury, pericarditis, or early repolarization
 - Nonspecific ST elevation
- (2) Relationship between injury portion and leads

 The portion of the injury is judged by the relationship between the standard 12 leads and heart portions as shown in the table below.
- (3) For the method of measuring upward oriented T, refer to p. 3.8 (c) of the ECAPS12C user's guide.
- (4) For the method of measuring total QRS amplitude and net QRS amplitude, refer to p. 3.7 of the ECAPS12C user's guide.

Portion	I	П	Ш	aVR	aVL	aVF	V1	V2	V3	V4	V5	V6
Anterior								*	*	*	*	
Anteroseptal							*	*	*	*	*	
Anterolateral	*				*			*	*	*	*	*
Septal							*	*				
Lateral	*				*						*	*
Inferior		*				*						

Code	Findings [Criteria]	Judgement
4136	Possible anterior injury or acute infarct	abnormal ECG
4137	Anterior injury or acute infarct	abnormal ECG
4236	Possible anteroseptal injury or acute infarct	abnormal ECG
4237	Anteroseptal injury or acute infarct	abnormal ECG
4336	Possible anterolateral injury or acute infarct	abnormal ECG
4337	Anterolateral injury or acute infarct	abnormal ECG
4436	Possible septal injury or acute infarct	abnormal ECG
4437	Septal injury or acute infarct	abnormal ECG
4536	Possible lateral injury or acute infarct	abnormal ECG
4537	Lateral injury or acute infarct	abnormal ECG
4636	Possible inferior injury or acute infarct	abnormal ECG
4637	Inferior injury or acute infarct	abnormal ECG

Subendocardial Ischemia

Analysis criteria

(1) The new version has some changes in the criteria to withhold judgement of T wave abnormality (possible subendocardial ischemia).

The criteria changes are underlined.

When any of the following findings is present, T wave abnormality (possible subendocardial ischemia) is not judged.

- Nonspecific intraventricular conduction block
- LBBB
- Myocardia infarction in relevant portion
- Subendocardial injury in relevant portion
- · Possible subendocardial injury in relevant portion
- Possible acute pericarditis
- Marked ST depression consistent with subendocardial injury
- RVH (repolarization abnormality)
- LVH (repolarization abnormality)

(2) T wave abnormality and ST-T wave abnormality classification

Portion	Finding	Criteria	Lead	Judgement criteria
	T wave		V3 and V4	Cannot rule out anterior myocardial infarction is not satisfied.
Anterior	abnormality (Possible subendocardial ischemia)	modified T amplitude < -0.1 mV	two or more leads among V2, V3 and V4	Cannot rule out anterior myocardial infarction is not satisfied. Complete RBBB is not satisfied. Age >= 16 years old
Anterior	T wave abnormality (subendocardial ischemia)	modified T amplitude < -0.5 mV	V3 or V4	Possible anterior subendocardial ischemia is satisfied
			and of V2, V3 and V4	Possible anterior subendocardial ischemia is satisfied Complete RBBB is not satisfied. Age >= 16 years old
	T wave	modified T amplitude < -0.1 mV	two or more leads among I, V4, V5 and V6	Cannot rule out lateral myocardial infarction is not satisfied.
Lateral	abnormality (Possible subendocardial ischemia)	$\begin{array}{l} \text{maximum R amplitude} \\ > 0.5 \text{ mV} \\ \\ \text{modified T amplitude} \\ < -0.1 \text{ mV} \end{array}$	at least two in I, aVL, V4, V5 and V6	Cannot rule out lateral myocardial infarction is not satisfied.

Portion	Finding	Criteria	Lead	Judgement criteria
	T wave	modified T amplitude <-0.5 mV	any of I, V5 and V6	Possible lateral subendocardial ischemia is satisfied
Lateral	abnormality (subendocardial ischemia)	maximum R amplitude > 0.5 mV		Possible lateral subendocardial ischemia is
		modified T amplitude < -0.5 mV	any of I, aVL, V5 and V6	satisfied
	T wave	modified T amplitude < 0 mV modified T amplitude < -0.1 mV	II and aVF	Cannot rule out inferior myocardial infarction is not satisfied.
	abnormality (Possible	modified T amplitude < 0 mV	II and aVF	
Inferior	subendocardial ischemia)	modified T amplitude < -0.1 mV	aVF	Cannot rule out inferior myocardial infarction is not satisfied.
		Net QRS amplitude > 0 mV	aVF	
	T wave	modified T amplitude < -0.5 mV	II or aVF	Possible inferior subendocardial ischemia is satisfied
	abnormality (subendocardial ischemia)	Net QRS amplitude > 0 mV	aVF	Possible inferior subendocardial ischemia is
		modified T amplitude < -0.5 mV	aVF	satisfied

NOTE

- When atrial fibrillation is judged together with subendocardial ischemia, "possible digitalis effect" is added to the findings.
- When both anterior ischemia and lateral ischemia are judged, anterolateral ischemia is printed out.

6. CRITERIA OF FINDINGS

Code	Findings [Criteria]	Judgement
4164	T wave abnormality, possible anterior ischemia	abnormal ECG
41646	T wave abnormality, possible anterior ischemia or digitalis effect	abnormal ECG
4165	T wave abnormality, consistent with anterior ischemia	abnormal ECG
4364	T wave abnormality, possible anterolateral ischemia	abnormal ECG
43646	T wave abnormality, possible anterolateral ischemia or digitalis effect	abnormal ECG
4365	T wave abnormality, consistent with anterolateral ischemia	abnormal ECG
4564	T wave abnormality, possible lateral ischemia	abnormal ECG
45646	T wave abnormality, possible lateral ischemia or digitalis effect	abnormal ECG
4565	T wave abnormality, consistent with lateral ischemia	abnormal ECG
4664	T wave abnormality, possible inferior ischemia	abnormal ECG
46646	T wave abnormality, possible inferior ischemia or digitalis effect	abnormal ECG
4665	T wave abnormality, consistent with inferior ischemia	abnormal ECG

O

Early Repolarization

Analysis criteria

- (1) QTc interval > 450 ms
 - · Nonspecific intraventricular conduction block
 - RBBB
 - LBBB
 - · Myocardial infarction
 - LVH

When any of these findings is recognized, the analysis processes of (2) and (3) are not executed.

- (2) When following two conditions are satisfied, the total number of the leads and the total amplitude of STJ are used to classify the ECG data as shown in (3).
 - Chest lead: STJ and STM amplitude > 0.075 mV (age >= 20 years old) STJ and STM amplitude > 0.150 mV (age < 20 years old)
 - Limb lead: STJ and STM amplitude > 0.049 mV (age >= 20 years old) STJ and STM amplitude > 0.099 mV (age < 20 years old)

(3) Classification

Findings	No. of leads	Total STJ amplitude	T waveform*
ST elevation consistent with subepicardial, pericarditis, or early repolarization	3 or more	>= 0.45 mV (Age >= 20 years old) >= 0.90 mV (Age < 20 years old)	not upward
ST elevation, probably early repolarization	3 or more	>= 0.45 mV (Age >= 20 years old) >= 0.90 mV (Age < 20 years old)	upward in more than half the number of leads satisfied (2)
Early repolarization	6 or more	>= 0.45 mV	

^{*} For the method of measuring upward T waveform, refer to p. 3.8 (c).

Code	Findings [Criteria]	Judgement
40302	ST elevation, probably early repolarization	borderline ECG
40303	Early repolarization	normal ECG
40371	ST elevation, consistent with subepicardial injury, pericarditis, or early repolarization	abnormal ECG

Pericarditis

Analysis criteria

- (1) Nonspecific intraventricular conduction block
 - RBBB
 - LBBB
 - Myocardial infarction
 - LVH

When any of these findings is recognized, the analysis processes of (2), (3) and (4) are not executed.

- (2) The number of leads that satisfy the following conditions is counted.
 - STJ and STM amplitude > 0.075 mV (in I, II, aVF)
 - STJ and STM amplitude > 0.09 mV (in V2 \sim V6)
- (3) The number of leads that satisfy the following conditions is counted.
 - STJ and STM amplitude > 0.09 mV (in I, II, aVF)
 - STJ and STM amplitude > 0.11 mV (in V2 \sim V6)
- (4) Classification

Findings	STJ amplitude × 4	STJ and STM amplitude	No. of leads
Possible acute pericarditis (40304)	> T amplitude > 0 mV 4 or more leads among I, II, V4, V5, V6	> -0.1 mV All leads other than aVR	5 or more leads in (2)
Possible acute pericarditis (40305)	> T amplitude > 0 mV 4 or more leads among I, II, V4 V5, V6	> -0.1 mV All leads other than aVR	5 or more leads in (3)

NOTE

When "possible acute pericarditis" is found, the following findings are not printed out.

- ST elevation, probably early repolarization
- · Early repolarization
- ST elevation, consistent with subendocardial injury, pericarditis, or early repolarization
- · Nonspecific ST elevation

Code	Findings [Criteria]	Judgement
40304	Possible acute pericarditis	abnormal ECG
40305	Possible acute pericarditis	abnormal ECG

T Wave Abnormality

Analysis criteria

- (1) Nonspecific intraventricular conduction block
 - RBBB
 - LBBB
 - Myocardial infarction
 - Possible acute pericarditis
 - ST elevation
 - · Subendocardial injury
 - Subendocardial ischemia
 - RVH (repolarization abnormality)
 - LVH (repolarization abnormality)

When any of these findings is recognized, the analysis processes of (2) and (3) are not executed.

(2) Classification 1

Findings	Modified T	Maximum R	ST	Tall T wave
	amplitude*	amplitude	abnormality	
Nonspecific T wave abnormality	< T min 2 or more leads among I, II, aVL, aVF, V3 to V6	> 0.5 mV In same leads as left		
Nonspecific ST&T abnormality	< T min 2 or more leads among I, II, aVL, aVF, V3 to V6	> 0.5 mV In same leads as left	Present	Absent

Here, T min is defined as follows:

- 1: Net QRS amplitude > 0 mV: T min = 0.025 mV + Net QRS amplitude/20
- 2: Net QRS amplitude < 0 mV: T min = 0.025 mV

^{*} For the method of measuring modified T amplitude, refer to p. 3.8 (d).

(3) Classification 2

When QTc \leq 0.45 s, the following analysis is made.

Findings	T amplitude
	(1) > 1.0 mV > R amplitude/2
Tall T wave, possible	3 or more leads among I, II, V1 to V6
hyperkalemia	(2) > 1.5 mV > R amplitude/2
	any lead among I, II, V1 to V6

NOTE

When "nonspecific T wave abnormality" or "nonspecific ST&T wave abnormality" is recognized with "atrial fibrillation", "probably digitalis effect" is added to the findings.

Code	Findings [Criteria]	Judgement
4048	Nonspecific ST&T wave abnormality	normal ECG
40486	Nonspecific ST&T wave abnormality, probably digitalis effect	borderline ECG
4050	Tall T waves, possible hyperkalemia	abnormal ECG
4068	Nonspecific T wave abnormality	borderline ECG
40686	Nonspecific T wave abnormality, probably digitalis effect	borderline ECG

Nonspecific ST Elevation

Analysis criteria

- (1) Nonspecific intraventricular conduction block
 - RBBB
 - LBBB
 - Myocardial infarction
 - LVH (repolarization abnormality)

When any of these findings is recognized, the analysis processes for (2), is not executed.

STE >= 0.049 mV (Age >= 20 years old):

STE >= 0.099 mV (Age < 20 years old):

In same leads as above.

T wave is not upward*: In same leads as above.

Code	Findings [Criteria]	Judgement
4038	Nonspecific ST elevation	normal ECG

^{*} For measurement method, refer to p. 3.8 (c).

6

Section 6-5 Ventricular Hypertrophy

Point Sco	re System	6.5.2
Analysis	Criteria for RVH	6.5.2
5120	Possible right ventricular hypertrophy	6.5.4
5130	Right ventricular hypertrophy	6.5.4
5134	Right ventricular hypertrophy, probably repolarization abnormality	6.5.5
Analysis	Criteria for LVH	6.5.6
5211	Minimal voltage criteria for LVH, may be normal variant	6.5.7
5220	Possible left ventricular hypertrophy	6.5.7
5222	Moderate voltage criteria for LVH, may be normal variant	6.5.7
5233	Voltage criteria for LVH	6.5.7
5234	Left ventricular hypertrophy with repolarization abnormality	6.5.7

Point Score System

For judging cardiac hypertrophy, the major identifying features such as amplitude, QRS duration and repolarization abnormality are given points that vary with age and gender, and their total is used as the criteria.

Analysis Criteria for RVH

Analysis criteria	When any of
① Complete RBBB	these findings is
② Complete LBBB	recognized, the
3 QRS duration > 140 ms, net QRS duration < 0 mV (V1)_	analysis of RVH
	is not executed

• Judgement criteria for ages 17 years old and below

No.	Judgement	Points
	In V1 : Q amplitude $> 0.04 \text{ mV}$	
1	R amplitude > 0.7 mV	3
	S amplitude < 0.5 mV	
2	In V1 : R amplitude $> 1.0 \text{ mV*}$	3
3	In V6 : S amplitude $> 0.4 \text{ mV*}$	3
	Right ventricular conduction delay is present	
	and S amplitude $(V1) < 0.5 \text{ mV}$,	
4	and	2
	R' amplitude $> 1.0 \text{ mV (V1) (Age } >= 1 \text{ year old)}$	
	or R'amplitude > 1.5 mV (V1)	
5	T amplitude $(V1) \ge 0$, Age ≤ 9 years old	2
6	(RV1 + SV5) / (SV1 + RV5) > 1.0 (Age >= 3 years old)	3
7	Right axis deviation is present	2
8	Moderate right axis deviation is present	1
9	Moderate right axis deviation is present or Right axis deviation is	1
9	present, and Incomplete right bundle branch block is present.	1

NOTE

When the below condition is satisfied, right ventricular hypertrophy is not analyzed:

maximum S depth > 2 × maximum R height (V1)

The values marked with "*" vary with age. Refer to p. 6.0.5 and 6.0.6.

• Judgement criteria for 18 years and over

No.	Judgement	Point
1	R or R' amplitude > 0.5 mV in V1	1
2	Net QRS amplitude > 0 mV in V1	1
3	Net QRS amplitude > 0.5 mV in V1	1
4	Net QRS amplitude < 0 mV in V5 or V6	1
4	and S amplitude > 0.5 mV in V5 or V6	l I
5	QRS axis >= 90° (no unidentified axis)	1
6	QRS axis >= 100° (no unidentified axis)	1
7	QRS axis >= 110° (no unidentified axis)	1
8	Possible Right atrial enlargement is present	1
9	S pattern is present	1
10	Age > 30 years old	1
11	Unidentified axis is present	1

However, when the following conditions are satisfied, right ventricular hypertrophy is not analyzed.

- \bigcirc Q, S, S' amplitude < 0.25 mV in I
- ② QRS axis $< 60^{\circ}$
- ③ Maximum S amplitude > 1 mV (in V1)

6-5

6. CRITERIA OF FINDINGS

Code	Findings [Criteria]	Judgement	
5120	Possible right ventricular hypertrophy [Some/all of; prominent R in V1,	handarlina ECC	
5120	late transition, RAD, RAE, SSS]	borderline ECG	
5120	Right ventricular hypertrophy [Some/all of; prominent R in V1, late	-11 ECC	
5130	transition, RAD, RAE, SSS]	abnormal ECG	

Analysis criteria

Findings	Criteria
Possible RVH	Points >= 4
RVH	Points >= 6

NOTE

When possible RVH is found, the following findings are not analyzed.

- Nonspecific intraventricular conduction delay
- RSR (QR) in lead V1/V2 consistent with right ventricular conduction delay
- Left posterior fascicular block
- Moderate right axis deviation
- · Abnormal right axis deviation
- S1-S2-S3 pattern, consistent with pulmonary disease, RVH, or normal variant
- Low QRS voltage
- Low QRS voltage in limb leads
- Low QRS voltage in chest leads

Code	Findings [Criteria]	Judgement
	Right ventricular hypertrophy with repolarization abnormality [Some/all	
5134	of; prominent R in V1, late transition, RAD, RAE, SSS, ST depression in	abnormal ECG
	lead V1, V2, V3]	

Analysis criteria

Findings	Criteria		
	(1) RVH or possible RVH	: present	
Dialet contribution be mantucalled	(2) ① $STJ > STM > STE$: in V1, V2, V3	
Right ventricular hypertrophy	② • STM $< -0.1 \text{ mV}$: in V1, V2, V3	
with repolarization	• STE $< -0.1 \text{ mV}$		
abnormality	3 T amplitude $< -0.1 mV$: in V1, V2, V3	
	(3) QRS duration < 120 ms*		

NOTE

The value marked with "*" varies with age. Refer to p. 6.0.3.

6-5

Analysis Criteria for LVH

- (1) ① LBBB is present
 - ② QRS duration > 0.14 s* and Net QRS amplitude < 0 mV in V1

identify the findings given on p. 6.5.7.

When either of these findings is recognized, LVH is not analyzed.

*The value marked with * varies with age. Refer to p. 6.0.3.

(2) Point score calculation and classification The following four items are analyzed and the points are calculated. Obtained point scores and the respective finding analysis criteria are used to

Item	Lead	Judgement	Points
1 D or D' amplitudo	aVL	> 1.1 mV	2 points, 1 point added at
1. R or R' amplitude	avL	every $+ 0.1 mV$	every + 0.1 mV
2 C or C' omnlitudo	V1	> Threshold value***	2 points, 1 point added at
2. S or S' amplitude	V 1	> I nresnoid value***	every + 0.2 mV*
2 D on D' omnlitudo	17.5	Through old colors***	2 points, 1 point added at
3. R or R' amplitude	V5	> Threshold value*** every + 0.2 mV*	
4. R or R' amplitude + S	V5 or V6	> Thursday 1.1 1 ***	2 points, 1 point added at
or S' amplitude	V1	> Threshold value***	every + 0.3 mV**

- * The values marked with "*" are used for 17 years old and over.

 1 point is added at every another 0.3 mV when 16 years old and under.
- ** The values marked with "**" is used for 17 years old and over.1 point is added at every another 0.45 mV when 16 years old and under.
- *** Threshold values for age groups are given below.

	R (V5)	S (V1)	R (V5 / V6	6) +S (V1)
YEARS	MALE	FEMALE	MALE	FEMALE	MALE	FEMALE
3 to 5	3.50 mV	3.50 mV	2.50 mV	2.50 mV	6.00 mV	6.00 mV
6 to 8	3.50 mV	3.50 mV	2.75 mV	2.75 mV	6.00 mV	6.00 mV
9 to 12	3.75 mV	3.50 mV	3.00 mV	3.00 mV	6.00 mV	5.30 mV
13 to 16	3.75 mV	3.00 mV	3.75 mV	3.00 mV	6.00 mV	4.80 mV
17 to 19	3.75 mV	3.00 mV	3.75 mV	3.00 mV	6.00 mV	4.50 mV
20 to 23	3.75 mV	3.00 mV	3.75 mV	3.00 mV	5.55 mV	4.50 mV
24 to 29	3.50 mV	3.00 mV	3.50 mV	3.00 mV	5.00 mV	4.50 mV
>= 30	3.00 mV	3.00 mV	3.00 mV	3.00 mV	4.50 mV	4.50 mV

Code	Findings [Criteria]	Judgement
5211	Minimal voltage criteria for LVH, may be normal variant	borderline ECG
5220	Possible left ventricular hypertrophy	abnormal ECG
5222	Moderate voltage criteria for LVH, may be normal variant	borderline ECG
5233	Voltage criteria for LVH	abnormal ECG
5234	Left ventricular hypertrophy with repolarization abnormality	abnormal ECG

Analysis criteria

Findings	Criteria
Minimal voltage criteria for LVH	Point >= 2
Moderate voltage criteria for LVH	Point >= 3
Voltage criteria for LVH	Point >= 5
	(1) Point >= 2
Possible left ventricular	(2) ① Maximum change point of inclination – QRS start point > 68 ms
hypertrophy	(V5)*
	② Left atrial enlargement or Possible right atrial enlargement.
	(1) Point >= 2
Left ventricular hypertrophy	(2) Atrial fibrillation is not present
	(3) ① T amplitude (V1) > T amplitude (V6) + 0.2 mV
with repolarization	② • STE height < STJ height in any lead among I, aVL, V4, V5, V6
abnormality	• STE height < -0.05 mV in same lead as above
	• R amplitude > 1.1 mV in same lead as above

NOTE

- When left ventricular hypertrophy with repolarization abnormality is found, "Nonspecific intraventricular conduction delay", "Incomplete left bundle branch block" and "ST-T Abnormality" are not analyzed.
- The value marked with "*" varies with age. Refer to p. 6.0.3.

Section 6-6 Atrial Enlargement, Abnormal Axis Deviation and Others

6120	Possible right atrial enlargement	6.6.2
6130	Right atrial enlargement	6.6.2
6220	Possible left atrial enlargement	6.6.3
6230	Left atrial enlargement	6.6.3
7100	Abnormal right axis deviation	6.6.4
7102	Moderate right axis deviation	6.6.4
7200	Abnormal left axis deviation	6.6.4
7202	Moderate left axis deviation	6.6.4
7300	Indeterminate axis	6.6.4
7400	S1-S2-S3 pattern, consistent with pulmonary disease, RVH, or normal variant	6.6.6
7500	Abnormal QRS-T angle	6.6.7
8003	Consistent with pulmonary disease	6.6.8
8100	Low QRS voltage	6.6.9
8101	Low QRS voltage in limb leads	6.6.9
8102	Low QRS voltage in chest leads	6.6.9
8200	Dextrocardia	6.6.10
8304	Long QTc interval	6.6.11
8305	Short QTc interval	6.6.11
0101	Possible arm leads reversed, check lead requested	6.6.12
0102	ARTIFACT PRESENT	6.6.13
0103	CANNOT ANALYZE ECG	6.6.13
0104	ELECTRODE(S) FAILURERepeat ECG is required	6.6.13
0201	Analysis based on intrinsic rhythm	6.6.13

Atrial Enlargement

Code	Findings [Criteria]	Judgement
6120	Possible right atrial enlargement	borderline ECG
6130	Right atrial enlargement	abnormal ECG

Analysis criteria

Findings	Criteria
	(1) Heart rate < 120/minute
Possible right atrial enlargement	(2) P amplitude > 0.25 mV in any lead among II, III, aVF,
	V1, V2
	(1) Heart rate < 120/minute
Right atrial enlargement	(2) P amplitude > 0.3 mV in any lead among II, III, aVF,
	V1, V2

NOTE

- The reason for not analyzing when heart rate is over 120/minute is that at such a high heart rate, the increased P wave height may not definitely be caused by atrial enlargement.
- As shown in (2) in the table, when the P wave amplitude is 0.25 to 0.3 mV, the finding is marked "possible".

Code	Findings [Criteria]	Judgement
6220	Possible left atrial enlargement	borderline ECG
6230	Left atrial enlargement	abnormal ECG

Analysis criteria

Findings Criteria	
Describle left striet enlargement	(1) Negative P amplitude < -0.1 mV in V1
Possible left atrial enlargement	(2) Negative P area \geq 4.0 mV \times ms in same lead as above
Left atrial enlargement	(1) Negative P amplitude < -0.15 mV in V1
	(2) Negative P area \geq 6.0 mV \times ms in same lead as above

NOTE

As shown in (1) in the table, when the negative P amplitude is between -0.15 and -0.1 mV, the finding is marked "possible".

6-6

Abnormal Axis Deviation

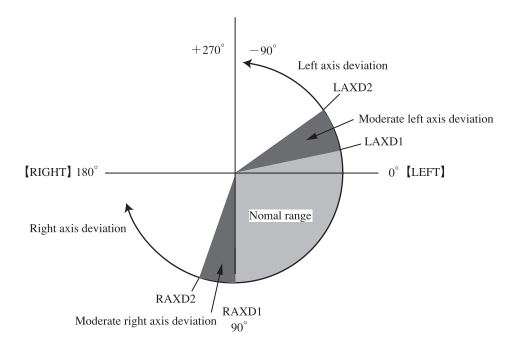
Code	Findings [Criteria]	Judgement
7100	Abnormal right axis deviation	borderline ECG
7102	Moderate right axis deviation	normal ECG
7200	Abnormal left axis deviation	borderline ECG
7202	Moderate left axis deviation	normal ECG
7300	Indeterminate axis	atypical ECG

Analysis criteria

Findings	Criteria
Moderate right axis deviation	90° < QRS axis <= 100° (RAXD1)*
Abnormal right axis deviation	100° < QRS axis <= 270° (RAXD2)*
Moderate left axis deviation	$-30^{\circ} \le QRS $ axis $\le -20^{\circ} $ (LAXD1)*
Abnormal left axis deviation	$-90^{\circ} \le QRS $ axis $< -30^{\circ} $ (LAXD2)*
Indeterminate axis	Net QRS amplitude < 33% of total QRS amplitude in I, II, III

NOTE

• The values marked with "*" vary with age. Refer to p. 6.0.4.



6

6-6. ATRIAL ENLARGEMENT, ABNORMAL AXIS DEVIATION AND OTHERS

- When the measured values are at the boundary, the expression "moderate" is added to the findings.
- Since measuring the axis is irrelevant when the net QRS amplitude in I, II and III is smaller than 1/3 of the total QRS amplitude, the expression "indeterminate" is used.

(For net QRS amplitude and total QRS amplitude, refer to p. 3.7.)

6. CRITERIA OF FINDINGS

Code	Findings [Criteria]	Judgement
7400	S1-S2-S3 pattern, consistent with pulmonary disease, RVH, or normal	borderline ECG
/400	variant	borderille ECG

Analysis criteria

When QRS duration >= 120 ms*, S pattern is not analyzed. The value marked with * varies with age. Refer to p. 6.0.3.

Findings	Criteria
	(1) ① $R < S$ (amplitude) in I, II, III
	② • S > 0.3 mV in I
	• S > 0.4 mV in II
S1-S2-S3 pattern	• S > 0.7 mV in III
	(2) R' wave is not present in I, II, III
	(3) $S > 0.2 \text{ mV in I, II, III}$
	(4) Age >= 16 years old

Code	Findings [Criteria]	Judgement
7500	Abnormal QRS-T angle	borderline ECG

- Nonspecific intraventricular conduction block
- RBBB
- LBBB
- Myocardial infarction
- ST elevation
- · Subendocardial injury
- Acute pericarditis
- RVH (with repolarization abnormality)
- LVH (with repolarization abnormality)
- Possible marked ST depression consistent with subendocardial injury
- Age < 1 year old

When any of these findings are recognized, the abnormal QRS-T angle is not analyzed.

Findings	Crit	eria
Findings	QRS axis – T axis	T axis
Abnormal QRS-T angle 1	> 60°	< 0°
2	< -60°	> 90°

Others

Code	Findings [Criteria]	Judgement
8003	Consistent with pulmonary disease	abnormal ECG

Analysis criteria

Findings	Criteria
Consistent with mulmonomy discoss	(1) QRS duration < 120 ms*
Consistent with pulmonary disease	(2) Total points >= point 4

NOTE

Pulmonary disease is judged from the points representing the features of pulmonary diseases. The point scores are calculated as shown in the table below. This logic is not enough to identify pulmonary diseases, but if 4 or more of these features in the table are present in the ECGs, the probability of pulmonary diseases can be said to be fairly high.

	Features	Points
1.	Right atrial enlargement or possible right atrial enlargement	1
2.	$-90^{\circ} \le QRS axis \le LAXD2*$	1
3.	RAXD1* $<$ QRS axis $<= 270^{\circ}$	1
4.	Indeterminate axis	1
5.	S1-S2-S3 pattern	1
6.	Low QRS voltage in limb leads	1
7.	Low QRS voltage in chest leads	1
8.	(1) Net QRS amplitude < 0 mV in V5	2
	(2) R (and R') amplitude $< 0.5 \text{ mV}$ in V6	3

• The value marked with "*" varies with age. Refer to p. 6.0.4.

Code	Findings [Criteria]	Judgement
8100	Low QRS voltage	abnormal ECG
8101	Low QRS voltage in limb leads	atypical ECG
8102	Low QRS voltage in chest leads	atypical ECG

Findings	Criteria
	(1) QRS duration < 0.12 s*
Low QRS voltage	(2) Total QRS amplitude < 0.5 mV in all limb leads
	(3) Total QRS amplitude < 1.0 mV in all chest leads
Lass ODS scales as in limb looks	(1) QRS duration < 0.12 s*
Low QRS voltage in limb leads	(2) Total QRS amplitude < 0.5 mV in all limb leads
L ODG lt in all l-	(1) QRS duration < 0.12 s*
Low QRS voltage in chest leads	(2) Total QRS amplitude < 1.0 mV in all chest leads

NOTE

The values marked with "*" vary with age. Refer to p. 6.0.3.

6-6

Code	Findings [Criteria]	Judgement
8200	Dextrocardia	atypical ECG

Findings	Criteria
	(1) $90^{\circ} < QRS \text{ axis} <= 270^{\circ}$
	(2) $90^{\circ} < P \text{ axis} <= 270^{\circ}$
	(3) PR interval \geq 110 ms*
	(4) ① Q wave is present in I
D4	② • Q wave is not present in I
Dextrocardia	• R amplitude < 0.15 mV in I
	(5) R amplitude < 0.5 mV in V6
	(6) Net QRS amplitude <= 0 mV in V6
	(7) Pamplitude < 0.02 mV in V6
	(8) Negative P amplitude < −0.02 mV in V6

NOTE

- Refer to "0101 Possible arm leads reversed, check lead requested".
- The values marked with "*" varies with age. Refer to p. 6.0.2.

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r	p	۰	

Code	Findings [Criteria]	Judgement
8304	Long QTc interval	abnormal ECG
8305	Short QTc interval	abnormal ECG

- Nonspecific intraventricular conduction block
- RBBB
- LBBB
- Myocardial infarction
- ST elevation (Subendocardial injury)
- Subendocardial ischemia
- Possible acute pericarditis
- Marked ST depression (Subendocardial injury)
- RVH (with repolarization abnormality)
- LVH (with repolarization abnormality)
- Age < 1 year old

When any of these findings are recognized, long QTc interval is not analyzed.

Findings	Criteria
Long QTc interval	QTc interval > 0.45 s
Short Clic interval	(1) QTc interval < 0.36 s (2) heart rate < 140/minute

Code	Findings [Criteria]	Judgement
0101	Possible arm leads reversed, check lead requested	

Findings	Criteria
	(1) $90^{\circ} < QRS \text{ axis} <= 270^{\circ}$
	(2) $90^{\circ} < P \text{ axis} <= 270^{\circ}$
	(3) PR interval >= 110 ms*
	(4) ① Q wave is present in I
ADM LEADS DEVEDSED	② • Q wave is not present in I
ARM LEADS REVERSED	• R amplitude < 0.15 mV in I
	(5) ① R amplitude \geq 0.5 mV at V6
	② R amplitude > S amplitude in V6
	\bigcirc P amplitude $\geq 0.02 \text{ mV in V6}$
	4 Negative P amplitude $\geq -0.02 \text{ mV}$ in V6

NOTE

- In properly recorded ECGs, the P and QRS waves of Lead I are not expected to appear in negative simultaneously. If the type of QRS wave is Qr (or rSr'), the most probable cause is either dextrocardia or reversed arm lead electrodes. If the V6 lead shows the typical upwardoriented waveform, the probability of reversed electrode is high, otherwise, the probability for dextrocardia is high.
- Pulmonary disease tends to show right axis deviation in both P wave and QRS wave, and the rS type occurs. The same is true with other diseases which show right axis deviation. A Qr type rarely appears in myocardial infarction, but an inverted P is not expected to appear at the same time.
- Both "Arm leads reversed" and "Dextrocardia" have "inverted P and QRS wave" as criteria, but in the actual decision, the Qr or rSr type of QRS wave is taken as a significant factor.
- The value marked with "*" varies with age. Refer to p. 6.0.2.

Code	Findings [Criteria]	Judgement
0102	ARTIFACT PRESENT	

Artifact on waveform.

Artifact may cause incorrect analysis. Remove artifacts and record ECG again.

Code	Findings [Criteria]	Judgement
0103	CANNOT ANALYZE ECG	

ECG could not be analyzed because

- · Artifact on waveform, or
- Heart beats are too small, or
- The ECG has less than 3 heart beats which the instrument can measure.

Code	Findings [Criteria]	Judgement
0104	ELECTRODE(S) DETACHEDRepeat ECG is	
0104	required.	

Electrode detachment

Attach electrodes correctly and record ECG again.

Code	Findings [Criteria]	Judgement
0201	Analysis based on intrinsic rhythm	

Both artificial pacemaker rhythm and intrinsic heart beats are in ECG recording and the instrument analyzed intrinsic heart beats.

Refer to p. 6.1.9 "(3) With pacemaker".

User's Guide ECAPS 12C

Appendix Modified Minnesota Code

General	A.2
Code List	A.3
Priority of Code Printing	A.7
Detailed Criteria	A.8

General

The Minnesota code is a classification of adult ECG waveforms according to a certain criteria for the purpose of disease research. This criteria is adopted by WHO.

In Japan, the Japanese Association for Cerebro-Cardiovascular Disease Control arranged classification criteria of Minnesota code under consideration for the Japanese body size (modified Minnesota code).

The electrocardiograph uses a modified Minnesota code which has been adopted by the Japanese Association for Cerebro-Cardiovascular Disease Control.

The modified Minnesota code after exercise is coded by comparing the code for rest ECG with the code for After Exercise ECG. Therefore, to print out the modified Minnesota code after exercise, be sure to analyze the rest ECG before attempting exercise tests.

Up to 8 codes can be printed at the same time. Modified Minnesota code for rest ECG is 1-n to 9-n, modified Minnesota code after exercise is 11-n to 16-n. For classification criteria, refer to page 3.2 and later.

Some instruments do not print out modified Minnesota codes. For the procedure to print out modified Minnesota code, refer to the electrocardiograph operator's manual.

NOTE

- The modified Minnesota code classifies ECG waveform according to a criteria different from that of the ECAPS12C. Therefore, the analysis result of ECAPS12C and the classification by the modified Minnesota code may differ.
- The ECAPS12C classifies averaged waveforms according to the modified Minnesota code.

Code List

		1-0	Normal
1.	Q and QS par	tterns	
	1-1 Class1	1-1-1	1-1-5
		1-1-2	1-1-6
		1-1-3	1-1-7
		1-1-4	
	1-2 Class2	1-2-1	1-2-5
		1-2-2	1-2-6
		1-2-3	1-2-7
		1-2-4	1-2-8
	1-3 Class3	1-3-1	1-3-4
		1-3-2	1-3-5
		1-3-3	1-3-6

- 2. QRS Axis Deviation
 - 2-1 Left axis deviation
 2-2 Right axis deviation
 2-3 Right axis deviation
 2-4 Extreme axis deviation
 2-5 Indetermination axis
- 3. High Amplitude R Waves
 - 3-1 Left: High amplitude R waves
 - 3-2 Right: High amplitude R waves*
 - 3-3 Left: Moderate high amplitude R waves**
 - * S amplitude > R amplitude in either V2, V3, V4, V5 or V6 R amplitude > 0.5 mV and R amplitude > S amplitude in V1 (If criteria for 3-2 is met, 7-3 is not coded.)
 - ** For easy understanding, 3-3 is divided into 3-3-1, 3-3-2 and 3-3-3.
- 4. ST Junction (J) and Segment Depression
 - 4-1* 4-3
 - 4-2 4-4
 - * For easy understanding, 4-1 is divided into 4-1-1 and 4-1-2 according to degree of phenomenon.
- 5. T-Wave Items
 - 5-1 5-4
 - 5-2 5-5
 - 5-3
- 6. A-V Conduction Defect
 - 6-1 Complete (third degree) A-V block
 - 6-2* Partial (second degree) A-V block
 - 6-3 First degree A-V block

- 6-4* Wolff-Parkinson-White Pattern (WPW)
- 6-5 Short P-R interval
- 6-8 Artificial pacemaker
- * 6-2 is divided into 6-2-1 (Mobitz type II) and 6-2-3 (Wenckebach's phenomenon)
- * 6-4 is divided into 6-4-1 (WPW pattern, persistent) and 6-4-2 (WPW pattern, intermittent)

7. Ventricular Conduction Defect

- 7-1 Complete left bundle branch block
- 7-2 Complete right bundle branch block
- 7-3 Incomplete right bundle branch block
- 7-4 Intraventricular block
- 7-5 R-R' pattern
- 7-6 Incomplete left bundle branch block

8. Arrhythmias

- 8-1* with frequent premature complexes
- 8-2 Ventricular tachycardia
- 8-3* Atrial fibrillation or atrial flutter
- 8-4 Supraventricular tachycardia
- 8-5 Ventricular rhythm
- 8-6 Atrioventricular (A-V) nodal rhythm
- 8-7 Sinus tachycardia
- 8-8 Sinus bradycardia
- 8-9 other arrhythmias
- * 8-1 is divided into 8-1-1 (supraventricular) and 8-1-2 (ventricular)
- * 8-3 is divided into 8-3-1 (Atrial fibrillation) and 8-3-2 (Atrial flutter).

9. Miscellaneous Items

- 9-1* Low QRS amplitude
- 9-2 ST elevation
- 9-3-1 Tall P waves
- 9-3-2 Widened P waves
- 9-4-1 Transition zone
- 9-4-2 Transition zone
- 9-5 Tall T waves
- 9-6 Dextrocardia
- 9-8 Measurement failure because of technical problems (electrode detached, arm leads reversed)
- * 9-1 is divided into 9-1-1 (limb leads and chest leads), 9-1-2 (limb leads), 9-1-3 (chest leads)

10. ST Items after Exercise

- 11-1 No ST Junction (J) and Segment Depression code (4-x) is present in rest ECG and 4-1 appears after exercise.
- 11-2 No ST Junction (J) and Segment Depression code (4-x) is present in rest ECG and 4-2 appears after exercise.

- 11-3 No ST Junction (J) and Segment Depression code (4-x) is present in rest ECG and 4-3 appears after exercise.
- 11-4 No ST Junction (J) and Segment Depression code (4-x) is present in rest ECG and 4-4 appears after exercise.
- 11-5 Any ST Junction (J) and Segment Depression code present in rest ECG changes to a lower ST Junction (J) and Segment Depression code after exercise.
- 11-6 Any ST Junction (J) and Segment Depression code present in rest ECG changes to a higher ST Junction (J) and Segment Depression code after exercise.
- 11-7 Any ST Junction (J) and Segment Depression code is present in rest ECG and the same ST Junction (J) and Segment Depression code appears after exercise.
- 11-8 Any ST Junction (J) and Segment Depression code is present in rest ECG and no ST Junction (J) and Segment Depression code appears after exercise.
- 11-9 both 11-x and 9-8

11. T Items after Exercise

- 12-1 No T-wave Items code (5-x) is present in rest ECG and 5-1 appears after exercise.
- 12-2 No T-wave Items code (5-x) is present in rest ECG and 5-2 appears after exercise.
- 12-3 No T-wave Items code (5-x) is present in rest ECG and 5-3 appears after exercise.
- 12-4 Any T-wave Items code present in rest ECG changes to a lower T-wave Items code after exercise.
- 12-5 Any T-wave Items code present in rest ECG changes to a higher T-wave Items code after exercise.
- 12-6 Any T-wave Items code is present in rest ECG and the same T-wave Items code appears after exercise.
- 12-7 Any T-wave Items code is present in rest ECG and no T-wave Items code appears after exercise.
- 12-8 both 12-x and 9-8

12. A-V Conduction after Exercise

- 13-1 No A-V Conduction Defect code (6-x) is present in rest ECG and Complete (third degree) A-V block appears after exercise.
- 13-2 No A-V Conduction Defect code (6-x) is present in rest ECG and Partial (second degree) A-V block appears after exercise.
- 13-3 No A-V Conduction Defect code (6-x) is present in rest ECG and First degree A-V block (P-R interval >= 0.22 sec) appears after exercise.
- 13-4 No A-V Conduction Defect code (6-x) is present in rest ECG and 6-4-1 (WPW pattern, persistent) appears after exercise.
- 13-5 6-3 or 6-2 present in rest ECG changes to any other A-V Conduction Defect code after exercise.
- 13-6 Any A-V Conduction Defect code is present in rest ECG and the same code appears after exercise.

13-7 Any A-V Conduction Defect code is present in rest ECG and no A-V Conduction Defect code appears after exercise.

13. Ventricular Conduction after Exercise

- 14-1 No Ventricular Conduction Defect code (7-x) is present in rest ECG and complete left bundle branch blocks (7-1) appears after exercise.
- 14-2 No Ventricular Conduction Defect code (7-x) is present in rest ECG and complete right bundle branch block (7-2) appears after exercise.
- 14-3 No Ventricular Conduction Defect code (7-x) is present in rest ECG and incomplete right bundle branch block (7-3) appears after exercise.
- 14-4 No Ventricular Conduction Defect code (7-x) is present in rest ECG and intraventricular block appears after exercise.
- 14-5 7-1, 7-2, 7-3, 7-4, 7-5 or 7-6 present in rest ECG changes to another Ventricular Conduction Defect code after exercise.
- 14-6 Any Ventricular Conduction Defect code is present in rest ECG and the same code appears after exercise.
- 14-7 7-1, 7-2, 7-3, 7-4, 7-5 or 7-6 is present in rest ECG and no Ventricular Conduction Defect code appears after exercise.

14. Arrhythmia after Exercise

Sinus arrhythmia, sinus tachycardia (8-7) and sinus bradycardia (8-8) are excluded from judgement, but when sinus bradycardia (8-8) in rest ECG changes to atrioventricular (A-V) nodal rhythm (8-6) after exercise, this is included regardless transient or persistent.

- 15-1 No Arrhythmias code (8-x) in rest ECG and any of Arrhythmias code appears after exercise.
- 15-2 Any Arrhythmias code (8-x) present in rest ECG changes to another Arrhythmias code after exercise.
- 15-3 Any Arrhythmias code (8-x) is present in rest ECG and the same code appears after exercise.
- 15-4 Any Arrhythmias code (8-x) is present in rest ECG and no Arrhythmias code appears after exercise.

15. Miscellaneous Items after Exercise

- 16-1 ST elevation code (9-2) is not present in rest ECG and 9-2 (ST elevation) appears after exercise.
- 16-2 ST elevation code (9-2) is present in rest ECG and it appears after exercise too.
- 16-3 ST elevation code (9-2) is present in rest ECG and it does not appear after exercise

NOTE

The judgement criteria in this section are extracted from the handbook by the Japan Association for Cerebro-Cardiovascular Disease Control. These criteria were not written for computer analysis. Where the computer needs more detailed criteria for analysis, Nihon Kohden has added some criteria.

Δ

Priority of Code Printing

- 1) For each top level group 1 to 5, only the highest priority item is coded.
 - Example (1) 1-1-1 suppresses 1-2-4 and 1-3-2 In this case only 1-1-1 is coded and 1-2-4 and 1-3-2 are ignored.
 - Example (2) When 1-1-1, 1-2-4, 2-1 and 3-1 are present in analysis, only 1-1-1, 2-1 and 3-1 are coded.
- 2) For 6 to 9, two or more codes are coded together among each 6 to 9. All the present codes in analysis result are coded.
 - Example (1) When 8-1 and 8-3 are present, both 8-1 and 8-3 are coded. For 6, 7, 8 and 9, each group is coded separately.
- Q and QS patterns (1-x)
 Do not code if 6-4 or 7-1 is present. Q wave < 0.1 mV is not coded.
- 4) QRS axis deviation (2-x)
 Do not code if 6-4, 7-1, 7-2, 7-4 or 9-1 is present.
- 5) High amplitude R waves (3-x)
 Do not code if 6-4, 7-1, 7-2 or 7-4 is present.
- 6) ST Junction (J) and Segment Depression (4-x) Do not code if 6-4, 7-1, 7-2 or 7-4 is present.
- 7) T-wave Items (5-x)
 Do not code if 6-4, 7-1, 7-2 or 7-4 is present.

Detailed Criteria

1. Q and QS patterns

1-1 Class1

- 1-1-1 Q/R amplitude ratio >= 1/3, plus Q duration >= 0.03 sec in any of leads I, II, V2, V3, V4, V5, V6.
- 1-1-2 Q duration \geq 0.04 sec in any of lead I, II, V1, V2, V3, V4, V5, V6.
- 1-1-3 Q duration \geq 0.04 sec, plus R amplitude \geq 0.3 mV in lead aVL.
- 1-1-4 Q duration \geq = 0.05 sec in lead III, plus Q amplitude \geq = 0.1 mV in lead aVF.
- 1-1-5 Q duration \geq 0.05 sec in lead aVF.
- 1-1-6 QS pattern when initial R-wave is present in adjacent lead to the right on the chest wall, in any of leads V2, V3, V4, V5, V6.
- 1-1-7 QS pattern in all of leads V1-V4, V1-V5 or V1-V6.

1-2 Class2

- 1-2-1 Q/R amplitude ratio \geq = 1/3, plus Q duration \geq =0.02 sec and \leq 0.03 sec in any of leads I, II, V2, V3, V4, V5, V6.
- 1-2-2 Q duration >= 0.03 sec and < 0.04 sec in any leads of I, II, V2, V3, V4, V5, V6.
- 1-2-3 QS pattern in lead II.
- 1-2-4 Q duration >= 0.04 sec and < 0.05 sec in lead III, plus a Q-wave >= 0.1 mV in lead aVF.
- 1-2-5 Q duration \geq 0.04 sec and \leq 0.05 sec in lead aVF.
- 1-2-6 Q amplitude \geq 0.5 mV in leads III or aVF.
- 1-2-7 QS pattern in all of leads V1, V2, and V3.
- 1-2-8 Initial R amplitude decreasing to 0.2 mV or less in every beat (and absence of codes 3-2, 7-2, 7-3) between any of leads V2 and V3, V3 and V4, V4 and V5, V5 and V6. All beats in the lead immediately to the right on the chest must have an initial R > 0.2 mV.

1-3 Class3

- 1-3-1 Q/R amplitude ratio \geq = 1/5 and < 1/3 plus Q duration \geq =0.02 sec and < 0.03 sec in any of leads I, II, V2, V3, V4, V5, V6.
- 1-3-2 QS pattern in lead V1 and V2. (Do not code in the presence of 3-1, 6-4, 7-1.)
- 1-3-3 Q duration >= 0.03 sec and < 0.04 sec, plus R amplitude >= 0.3 mV in lead aVL.
- 1-3-4 Q duration >= 0.03 sec and < 0.04 sec in lead III, plus a Q-wave >= 0.1 mV in lead aVF.
- 1-3-5 Q duration \geq 0.03 sec and \leq 0.04 sec in lead aVF.
- 1-3-6 QS pattern in each of leads III and aVF.

2. ORS Axis Deviation

2-1 Left axis deviation:

QRS axis from -30° through -90° in leads I, II, III. (The algebraic sum of major positive and major negative QRS waves must be positive in I, zero or negative in II and negative in III.)

2-2 Right axis deviation:

QRS axis from $+120^{\circ}$ through -150° . (the algebraic sum of major positive and major negative QRS waves must be negative in I, zero or positive in III, and the sum in I must be one-half or more of the sum in III.)

2-3 Right axis deviation:

QRS axis from $+90^{\circ}$ through $+119^{\circ}$. (The algebraic sum of major positive and major negative QRS waves must be zero or negative in I and positive in II and III.)

- 2-4 Extreme axis deviation (usually S1-S2-S3 pattern)

 QRS axis from -91° through -149°. (The algebraic sum of major positive and major negative QRS waves must be negative in each of leads I, II and III.)
- 2-5 Indeterminate axis:

 (The algebraic sum of major positive and major negative QRS waves is zero in each of leads I, II and III.)

3. High amplitude R waves

- 3-1 Left: High amplitude R waves
 R amplitude > 2.6 mV in either V5 or V6, or R amplitude > 2.0 mV in either I, II, III, aVF, or R amplitude > 1.2 mV in lead aVL.
- 3-2 Right: High amplitude R waves
 R amplitude >= 0.5 mV and R amplitude >= S amplitude in lead
 V1, when S amplitude is > R amplitude somewhere to the left on the
 chest of V1 (Code as 3-2 if criteria for 3-2 and 7-3 are met. Do not
 code 1-2-8 in the presence of 3-2)
- 3-3-1 Left: Moderate high amplitude R waves R amplitude \geq 1.5 mV but \leq 2.0 mV in lead I.
- 3-3-2 Left: Moderate high amplitude R waves R amplitude in lead V5 plus S amplitude in lead V1 \geq 3.5 mV
- 3-3-3 Left: Moderate high amplitude R waves
 R amplitude in lead V6 plus S amplitude in lead V1 >= 3.5 mV.

4. ST Junction (J) and Segment Depression

- 4-1-1 STJ depression >= 0.2 mV and ST segment is horizontal or downward sloping in any of leads I, II, aVL, aVF, V1, V2, V3, V4, V5, V6.
- 4-1-2 STJ depression >= 0.1 mV but < 0.2 mV, and ST segment is horizontal or downward sloping in any of leads I, II, aVL, V1, V2, V3, V4, V5, V6.
- 4-2 STJ depression >= 0.05 mV and < 0.1 mV and ST segment is horizontal or downward sloping in any of leads I, II, aVL, V2, V3, V4, V5, V6.

- 4-3 No STJ depression as much as 0.05 mV but ST segment downward sloping and segment or T-wave nadir >= 0.05 mV below P-R baseline, in any of leads I, II, aVL, V2, V3, V4, V5, V6.
- 4-4 STJ depression >= 0.1 mV, and ST segment upward sloping or U-shaped, in any of leads I, II, aVL, aVF, V1, V2, V3, V4, V5, V6.

5. T Wave Items

- 5-1 T amplitude negative 0.5 mV or more in any of leads I, II, V2, V3, V4, V5, V6, or in lead aVL when R amplitude is >= 0.5 mV, or in lead aVF when QRS is mainly upright.
- 5-2 T amplitude negative or diphasic (negative-positive or positive-negative type) with negative phase at least 0.1 mV but not as deep as 0.5 mV in any of leads I, II, V2, V3, V4, V5, V6, or in lead aVL when R amplitude is >= 0.5 mV, or in lead aVF when QRS is mainly upright.
- 5-3 T amplitude zero (flat) or negative or diphasic (negative-positive type) with less than 0.1 mV negative phase, in any leads of I, II, V3, V4, V5, V6, or in lead aVL when R amplitude is >= 0.5 mV. (Do not code in lead aVF.)
- T amplitude positive and T/R amplitude ratio < 1/20 in any of leads I, II, aVL, V3, V4, V5, V6: R wave amplitude must be >= 1.0 mV.
- 5-5 T amplitude positive and T/R amplitude ratio < 1/10 and >= 1/20 in any of leads I, II, aVL, V3, V4, V5, V6: R wave amplitude must be >= 1.0 mV.

6. A-V Conduction Defect

- 6-1 Complete (third degree) A-V block (permanent or intermittent) in any lead
- 6-2 Partial (second degree) A-V block (permanent or intermittent, 2:1 or 3:1 block, Wenckebach's phenomenon) in any lead.
- 6-2-1 Mobitz Type II
- 6-2-3 Wenckebach's phenomenon
- 6-3 P-R (P-Q) interval >= 0.22 sec in any of leads I, II, III, aVL, aVF.
- 6-4-1 Wolff-Parkinson-White Pattern (WPW)
 P-R interval < 0.12 sec, plus QRS duration >= 0.12 sec, plus R peak duration >= 0.06 sec, coexisting in the same beat and present in all beats in any of leads I, II, aVL, V4, V5, V6.
- 6-4-2 Wolff-Parkinson-White Pattern (WPW), intermittent
 P-R interval < 0.12 sec, plus QRS duration >= 0.12 sec, plus R peak
 duration >= 0.06 sec, coexisting in the same beat and present in some
 beats in any of leads I, II, aVL, V4, V5, V6.
- 6-5 Short P-R interval:
 P-R (P-Q) interval < 0.12 sec in all beats of any two of leads I, II, III, aVL, aVF. (in the absence of 8-6, 8-7)
- 6-8 Artificial pacemaker:
 Artificial pacemaker pulse is present.

7. Ventricular Conduction Defect

- 7-1 Complete left bundle branch block (Do not code in presence of 6-4)
 QRS duration >= 0.12 sec in any of leads I, II, III, aVL, aVF, plus R
 peak duration >= 0.06 sec and a codable Q-wave is not present in any
 of leads I, II, aVL,V5, V6.
- 7-2 Complete right bundle branch block (Do not code in the presence of 6-4)
 - QRS duration \geq = 0.12 sec in any of leads I, II, III, aVL, aVF, plus: R' \geq R or R peak duration \geq = 0.06 sec in V1 or V2.
- 7-3 Incomplete right bundle branch block:

 QRS duration < 0.12 sec in each of leads I, II, III, aVL, aVF, and R'

 > R in either of leads V1, V2. (Code as 3-2 if criteria for 3-2 is met.)
- 7-4 Intraventricular block (Do not code in presence of 6-4, 7-1, 7-2) QRS duration >= 0.12 sec.
- 7-5 R-R' pattern:
 R-R' pattern which do not meet the criteria of 7-2 and 7-3 in V1 or V2
- 7-6 Incomplete left bundle branch block:

 QRS duration >= 0.10 sec but < 0.12 sec and codable Q-wave is not present in leads I, aVL and either V5 or V6.

8. Arrhythmias

- 8-1 with frequent atrial, junctional or ventricular premature complexes (10% or more of recorded complexes)
- 8-1-1 with frequent supraventricular premature complexes (10% or more of recorded complexes)
- 8-1-2 with frequent ventricular premature complexes (10% or more of recorded complexes)If supraventricular or ventricular is undetermined, code as 8-1.
- 8-2 Ventricular tachycardia (>= 100/min)
- 8-3-1 Atrial fibrillation
- 8-3-2 Atrial flutter
- 8-4 Supraventricular tachycardia (>= 100/min)
- 8-5 Ventricular rhythm (<= 100/min)
- 8-6 atrioventricular (A-V) nodal rhythm (<= 100/min)

 Negative P in aVF, and P-R interval <= 0.12 sec in any of leads I, II,

 III, aVL, aVF.
- 8-7 Sinus tachycardia (>= 100/min)
- 8-8 Sinus bradycardia (<= 50/min)
- 8-9 other arrhythmias

9. Miscellaneous Items

- 9-1 Low QRS amplitude:
- 9-1-1 Low QRS amplitude: QRS peak-to-peak amplitude < 0.5 mV in all beats in each of leads I, II, III, and < 1.0mV in all beats in each of leads V1, V2, V3, V4, V5, V6.
- 9-1-2 Low QRS amplitude: QRS peak-to-peak amplitude < 0.5 mV in all beats in each of leads I, II, III.

- 9-1-3 Low QRS amplitude: QRS peak-to-peak amplitude < 1.0 mV in all beats in each of leads V1, V2, V3, V4, V5, V6.
- 9-2 ST segment elevation >= 0.1 mV in any of leads I, II, III, aVL, aVF, V5, V6, or >= 0.2 mV in any of leads V1, V2, V3, V4. (Do not code in the presence of 6-4, 7-1, 7-2 or 7-4)
- 9-3-1 P-wave amplitude >= 0.25 mV in any of leads II, III, aVF.
- 9-3-2 P-wave duration \geq 0.10 sec in any of leads I, II, aVL.
- 9-4-1 QRS Transition zone to the right of V3 on the chest wall. (Do not code in the presence of 6-4, 7-1, 7-2 or 7-4)
- 9-4-2 QRS Transition zone at V4 or to the left of V4 on the chest wall. (Do not code in the presence of 6-4, 7-1, 7-2 or 7-4)
- 9-5 T wave amplitude > 1.2 mV in any of leads I, II, III, aVL, aVF, V1, V2, V3, V4, V5, V6. (Do not code in the presence of 6-4, 7-1, 7-2 or 7-4)
- 9-6 Dextrocardia
- 9-8 Measurement failure because of electrode detachment or reversed arm leads.

Manufacturer

NIHON KOHDEN CORPORATION

1-31-4 Nishiochiai, Shinjuku-ku Tokyo 161-8560, Japan Phone +81 (3) 5996-8036 Fax +81 (3) 5996-8100

Sales -

USA

NIHON KOHDEN AMERICA, INC.

90 Icon Street, Foothill Ranch, CA 92610, USA

Phone +1 (949) 580-1555 Fax +1 (949) 580-1550

Europe

EC REP European Representative

NIHON KOHDEN EUROPE GmbH

Raiffeisenstrasse 10

D-61191 Rosbach v.d.H., Germany

Phone +49 6003 827-0 Fax +49 6003 827-599

NIHON KOHDEN ITALIA S.r.I.

Via Fratelli Bronzetti 28 I-24124 Bergamo, Italy

Phone +39 035 219 543 Fax +39 035 232 546

NIHON KOHDEN FRANCE SARL

8, rue Francois Delage, 94230 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 UK LTD

Tolworth Tower, Ewell Road, Surbiton Surrey KT6 7EL, UK

Phone +44 20-8390-8622 Fax +44 20-8390-4675

Asia

SHANGHAI KOHDEN MEDICAL ELECTRONIC INSTRUMENT CORPORATION

7th Floor, Dawning Centre Tower A No.500 Hongbaoshi Road, Changning District Shanghai 201103, China Phone +86 (21) 6270-0909

Fax +86 (21) 6270-9700

Beijing Branch

Room 1701, East Ocean Centre

No. 24A JianGuoMenWai Street, Beijing, 100004

Phone 010-6515-5750 Fax 010-6515-5758

Guangzhou Branch

Room 2514, Yian Plaza

No. 33 Jian She Liu Ma Road, Guangzhou, 510060

Phone 020-8363-3737 Fax 020-8363-3807

NIHON KOHDEN SINGAPORE PTE LTD

1 Maritime Square, #10-34 (Lobby C), Harbour Front Centre Singapore 099253

Phone +65 6376-2210 Fax +65 6376-2264

NIHON KOHDEN KOREA, INC.

Hannam Tower Annex Bldg. Suite 203

730 Hannam-dong, Yongsan-gu, Seoul, Korea 141-210

Phone +82 (2) 3273-2310 Fax +82 (2) 3273-2352

Production -

Reagent Production

NIHON KOHDEN FIRENZE S.r.I.

Via Torta 72/74

I-50019 Sesto Fiorentino Firenze, Italy

Phone +39 055 3045 1 Fax +39 055 308548

Contact information is accurate as of May 2013. 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 guick and accurate service.

Model	Serial number	
Your Representative		