

Table of Contents

Preface.....	19
---------------------	-----------

Part I **Fundamentals of** **Equipment Repair**

1 Adhesives, Lubricants and Solvents.....	23
--	-----------

Adhesives.....	23
Repair methods.....	24
Types of adhesive.....	26
All-purpose adhesive.....	26
Plastic adhesive.....	27
Contact adhesive.....	27
Two-component adhesive.....	28
Hot glue.....	29
Superglue.....	31
Silicone sealant and gasket maker.....	32
Dental composite.....	33
Rubber cement.....	34
Thread-locking fluid.....	34
Lubricants.....	35
Oil.....	36
Grease.....	37
Grease or oil lubrication?.....	39
Petroleum jelly.....	39
Grease for applications with oxygen.....	40
WD-40 and other penetrating oils.....	40
Alcohol and solvents.....	41
Isopropyl alcohol.....	42
White spirit.....	43
Lacquer thinner.....	43
Further literature.....	43

2 Mechanics, Hydraulics and Pneumatics.....	44
--	-----------

Repair methods.....	45
Tools.....	46
Loosening stuck screws.....	47
Opening motor and gearbox housings.....	47
Maintenance.....	47
Mechanical components.....	48
Gear boxes.....	48
Linear drives.....	49
Ball bearings.....	50
Gas springs.....	51
Hydraulics and pneumatics.....	53
Differences between hydraulics and pneumatics.....	54
Working principle.....	54
Hydraulic pumps.....	55

Hydraulic cylinders.....	55
Hydraulic fluids.....	56
Solenoid valves.....	56
Check valves.....	59
Manifolds.....	59
Connecting tubes.....	60
Repair.....	61
Further literature.....	62

3 Optics.....	63
----------------------	-----------

Optical components.....	64
Lenses.....	64
Spectacle lenses.....	64
Objectives.....	65
Prisms.....	65
Mirrors.....	65
Cleaning optics.....	66
Dust brush and dust blower.....	66
Lens cleaning solution.....	67
Lens paper.....	67
Cotton buds.....	68
Cleaning procedure.....	68
When it is better not to clean.....	69
Fungal growth on optical lenses.....	69
Further literature.....	72

4 Light Sources.....	73
-----------------------------	-----------

Characteristics of light.....	73
Spectrum.....	73
Colour temperature.....	74
Illuminance.....	74
Efficiency.....	75
Types of light sources.....	76
Incandescent lamps.....	77
Halogen lamps.....	77
Properties.....	77
Life expectancy.....	78
Inrush current.....	79
Halogen reflector lamps.....	79
Lamp sockets.....	81
Power supply.....	82
Repair.....	82
Fluorescent lamps.....	84
Properties.....	85
Life expectancy.....	86
Starter.....	86
Choke.....	87
Construction.....	87
Electronic ballast.....	88
Common problems.....	88
Compact fluorescent lamps (CFL).....	90
Xenon and metal-halide lamps.....	90
Properties.....	91

Power supply.....	92
Repair.....	93
Lamp replacement.....	94
LED lamps.....	95
Properties.....	95
Construction.....	96
Power supply.....	96
Converting fluorescent lamps to LED.....	97
Converting medical equipment to LED.....	98
Repair.....	98
Further literature.....	99

5 Electrical Components..... 100

Switches.....	100
Specifications.....	100
Repair.....	101
Microswitches.....	103
Repair.....	103
Relays.....	104
Specifications.....	105
Repair.....	106
Solid state relays (SSR).....	106
Repair.....	107
Cleaning of contacts.....	107
Fibreglass cleaning pen.....	107
Contact spray.....	108
Oil.....	109
What does not work.....	109
What must never be used.....	109
Fuses.....	109
Fuse types.....	110
Specifications.....	111
Repair.....	111
Spare fuses.....	113
Fuse wire.....	113
Thermal fuse.....	115
Repair.....	116
Further literature.....	116

6 Heat Generation..... 117

Heating elements.....	117
Working principle.....	118
Construction.....	118
Repair.....	118
Infrared heating element.....	120
Construction.....	120
Thermostat.....	121
Construction.....	121
Hysteresis.....	122
Repair.....	123
Further literature.....	123

7 Electric Motors..... 124

Single-phase induction motor.....	124
Motor capacitors.....	126

Repair.....	126
Universal motor.....	128
Construction.....	129
Speed sensor.....	130
Repair.....	131
Shaded-pole motor.....	133
Construction.....	133
Repair.....	134
Stepper motor.....	134
Construction.....	134
Repair.....	135
Compressors and vacuum pumps.....	135
Absolute pressure, gauge pressure, and vacuum.....	136
Compressor.....	137
External air compressors.....	139
Installation and maintenance.....	140
Repair.....	140
Further literature.....	141

8 Batteries..... 142

Terminology.....	142
Battery sizes.....	144
Dry batteries.....	145
Zinc-carbon battery.....	146
Alkaline battery.....	146
Quick check.....	146
Common problems.....	147
Button cells.....	147
Quick check.....	148
Common problems.....	148
Rechargeable batteries.....	148
Replacing dry batteries with rechargeable batteries.....	149
Nickel-cadmium battery.....	150
Quick check.....	151
Nickel-metal hydride battery.....	151
Quick check.....	152
Lithium-ion battery.....	152
Quick check.....	153
Lead-acid batteries.....	153
Maintenance-free battery vs. flooded lead-acid battery.....	154
Solar battery.....	154
Working on lead-acid batteries.....	155
State of charge test without load.....	155
State of charge test with load.....	156
Common problems.....	156
Flooded lead-acid battery.....	156
Acid level.....	157
Quick check.....	157
Common problems.....	158
Sealed lead-acid battery (SLA).....	159
Quick check.....	159
Common problems.....	159
Measuring batteries.....	160

Quick battery test without a load.....	160
Internal resistance.....	161
Determining the battery capacity.....	162
Battery disposal.....	162
Battery packs.....	162
Repair.....	163
Battery Management System (BMS). 164	
Repair.....	165
Situation in developing countries.....	165
Battery chargers.....	166
Working principle.....	166
Construction.....	168
Repair.....	171
Charging battery on a laboratory power supply.....	172
Charging deep-discharged batteries.....	173
Further literature.....	174
9 Electricity Supply.....	175
Power supply system.....	175
Single-phase installation.....	175
Three-phase installation.....	176
Cables.....	176
Cable cross-sections.....	177
How to connect a power plug.....	178
Power quality.....	180
Voltage fluctuations.....	180
Power cuts.....	180
Overvoltage.....	181
Undervoltage.....	181
Spikes and surges.....	182
Radio frequency interference (RFI).....	182
Protection and backup devices.....	183
Varistor.....	183
Voltage protector.....	184
Stabiliser.....	184
Protection against power cuts.....	186
Uninterruptible power supply (UPS).....	186
Inverter-charger.....	189
Emergency generator.....	189
Solar systems.....	190
Appropriate equipment for developing countries.....	191
Electrical safety.....	191
Electric shock.....	192
Earthing system.....	192
The TN-C-S earthing system.....	193
Fault scenarios.....	193
Residual-current device (RCD).....	194
Electrical safety tests.....	196
Visual inspection.....	196
Electrical safety test equipment.....	197
Appliance classes.....	198
Appliance types.....	199
Electrical safety test procedures.....	201
Common problems.....	207
Situation in developing countries.....	207
Further literature.....	210
10 Electronic Components.....	211
Troubleshooting electronic equipment.....	211
Electronics that often fail.....	212
Soldering components.....	212
Desoldering.....	212
Testing components.....	213
Multimeter.....	214
Component tester.....	214
Measuring capacitance.....	215
Discharging capacitors.....	215
Measuring ESR.....	216
Resistors.....	217
Common problems.....	217
Finding a replacement.....	218
Varistor.....	218
Common problems.....	219
Finding a replacement.....	219
Electrolytic capacitors.....	220
Common problems.....	220
Capacitance measurement.....	221
ESR measurement.....	221
Finding a replacement.....	222
Diodes.....	222
Common problems.....	223
Testing with the multimeter.....	223
Finding a replacement.....	223
Power transistors.....	223
Common problems.....	224
Testing with the multimeter.....	224
Measuring under voltage.....	224
Finding a replacement.....	225
Thyristor.....	225
Common problems.....	226
Testing with the multimeter.....	226
Finding a replacement.....	226
TRIAC.....	227
Common problems.....	227
Testing with the multimeter.....	227
Finding a replacement.....	228
DIAC.....	228
Common problems.....	229
Testing with the multimeter.....	229
Finding a replacement.....	229
MOSFET.....	229
Common problems.....	230
Testing with the multimeter.....	230
Finding a replacement.....	231
Other possibilities for failure.....	231
SMD components.....	231
Circuit boards (PCB).....	232
Further literature.....	233

11 Common Electronic Circuits. 234

Relay driver	234
Circuit.....	234
Repair.....	235
Comparator	235
Circuit.....	236
Repair.....	237
Motor controls	237
Phase-fired control (PFC)	238
Circuit.....	238
Repair.....	239
Pulse-width modulation control (PWM)	240
Circuit.....	240
Repair.....	241
Stepper motor drivers	242
Circuit.....	242
Repair.....	242
Further literature	243

12 LCD Displays.....244

Construction	244
LCD segment displays	245
LCD display backlights	246
CCFL backlight.....	246
LED backlight.....	249
Repair	250
Common problems.....	251
When a repair is not possible.....	252
Further literature	252

13 Switched-Mode Power Supplies253

Linear power supply vs. switched-mode power supply	253
Working principles.....	255
SMPS in detail	256
Start-up.....	258
AC line filter and X and Y-capacitors.....	259
Ground, reference point and protective earth.....	260
Inrush limiter.....	262
Surge protection.....	263
Power factor correction (PFC).....	263
Circuit diagram	263
Current sensor.....	264
More than one output voltage.....	265
Repair	267
Special measuring and test devices.....	267
Isolation transformer.....	267
Getting started.....	268
Troubleshooting by component testing.....	270
Troubleshooting by voltage tracing.....	270
Common problems.....	271
When a repair is not possible.....	273

After the repair.....	273
Further literature	273

Part II Medical Equipment

14 Medical Gas Supply.....277

Medical gases	277
Oxygen (O ₂).....	277
Compressed air.....	279
Nitrous oxide (N ₂ O).....	279
Nitrogen (N ₂).....	280
Carbon dioxide (CO ₂).....	280

Gas cylinders.....280

Cylinder Sizes.....	281
Cylinder valve connections.....	282
Bodok washer and other seals.....	282
Replacing a cylinder.....	283
Gas pressure and cylinder filling level.....	284
Safety measures.....	285
Gas cylinder safety tests.....	285
Storage.....	286

Central gas supply.....286

Manifold room.....	287
Terminal units.....	287

Pressure regulator and flow regulator287

Gas flow.....	288
Gas pressure.....	288
Gas volume in a cylinder.....	288
Gauge pressure and absolute pressure.....	289
Pressure regulator.....	290
Situation in developing countries.....	291
Flow regulator.....	291

Repair.....293

Common problems.....	293
----------------------	-----

Maintenance.....295

Further literature	295
---------------------------------	------------

15 Operating Tables.....296

Operation.....296

Construction.....298

Repair.....298

Special tools.....	299
Common problems.....	299
After the repair.....	301

Maintenance.....301

Inspection.....	301
Function test and performance tests.....	302
Cleaning.....	302
Electrical safety test.....	302

Further literature.....302

16 Blood Pressure Measuring Devices.....303

Blood pressure.....303

Principles of operation.....304

Auscultatory method.....304

Oscillometric method.....305

Types of blood pressure measuring devices.....305

Mercury sphygmomanometer.....305

Aneroid sphygmomanometer.....306

Cuff.....306

Stethoscope.....307

NIBP monitor.....308

Operation.....308

Cleaning by the user.....310

Construction.....310

Mercury sphygmomanometer.....310

Aneroid sphygmomanometer.....311

NIBP monitor.....311

Repair.....313

Special measuring and test devices.....314

Leakage test.....314

Performance test.....314

Common problems.....315

After the repair.....320

Maintenance.....320

Inspection.....320

Function and performance tests.....321

Cleaning.....321

Electrical safety test.....321

Further literature.....321

17 Laboratory Microscopes.....322

Types and applications.....322

Operation.....323

Basic operating information.....324

How to start.....324

Daily cleaning by the user.....325

Installation.....325

Storage.....325

Construction.....326

Magnification.....327

Working distance.....327

Eyepieces.....328

Binocular head.....328

Nosepiece.....328

Objectives.....328

Stage.....329

Condenser with aperture.....330

Base.....330

Light source.....330

Filter.....330

Repair.....331

Locating dirt on lenses.....332

Working on the microscope mechanics.....332

Common problems.....333

After the repair.....342

Maintenance.....342

Inspection.....342

Cleaning.....343

Electrical safety test.....344

Further literature.....344

18 Operating and Examination Lights.....345

Examination light.....345

Dental light.....346

Operating light.....346

Installation.....348

Construction.....348

Power supply.....349

Fail-safe operation.....349

Repair.....350

Common problems.....350

After the repair.....351

Maintenance.....352

Inspection.....352

Function test and performance tests.....352

Cleaning.....352

Electrical safety test.....353

Further literature.....353

19 Other Examination and Therapy Lights.....354

Laryngoscope.....354

Construction.....354

Repair.....355

Otoscope.....356

Construction.....356

Cleaning.....357

Repair.....357

Bilirubin lights.....357

Construction.....357

Dental curing light.....358

Operation.....358

Construction.....358

Repair.....359

X-ray collimator.....360

Construction.....360

Repair.....361

Further literature.....361

20 Cold Light Sources.....362

Operation.....362

Construction.....363

Light sources.....363

Power supply.....364

Aperture.....364

Repair.....366

Common problems.....366

After the repair.....	368
Maintenance.....	368
Inspection.....	368
Function and performance tests.....	368
Cleaning.....	369
Electrical safety test.....	369
Further literature.....	369

21 Eye Examination Equipment 370

The human eye.....	370
Equipment for eye examination.....	371
Ophthalmoscopes.....	371
Direct Ophthalmoscope.....	371
Operation.....	372
Construction.....	372
Repair.....	373
Indirect Ophthalmoscope.....	373
Operation.....	374
Construction.....	374
Repair.....	375
Slit Lamps.....	375
Operation.....	376
Installation.....	377
Construction.....	377
Repair.....	378
Maintenance.....	380
Further literature.....	381

22 Thermometers.....382

Body temperature and fever.....	382
Types of thermometers.....	383
Thermometers to measure body temperature.....	383
Liquid-in-glass thermometer.....	383
Digital thermometer.....	384
Temperature sensors.....	384
Thermistors.....	385
Thermocouples.....	385
Analogue and digital.....	387
Data logger.....	387
Clinical thermometer.....	388
Infrared (IR) thermometer.....	388
Construction.....	389
Common problems.....	391
Further literature.....	391

23 Infant Incubators and Radiant Warmers.....392

Infant incubator.....	393
Infant radiant warmer.....	393
Operation.....	394
Cleaning by the user.....	395
Installation.....	395
Construction.....	395

Working principle.....	395
Functional description.....	395
Components.....	396
Alarms and safety features.....	398
Repair.....	399
Circuit example.....	399
Common problems.....	400
Cleaning by the technician.....	401
Special measuring and test devices.....	401
Performance test.....	401
After the repair.....	402
Maintenance.....	403
Inspection.....	403
Function and performance tests.....	404
Cleaning.....	404
Electrical safety test.....	404
Further literature.....	404

24 Autoclaves.....405

Disinfection and sterilisation.....	405
Types of autoclaves.....	406
Pressure cooker type.....	406
Vertical.....	407
Tabletop.....	407
Stationary.....	408
Alternatives to steam sterilisation...408	
Hot air ovens.....	408
Gas steriliser.....	409
The principle of steam sterilisation..409	
Temperature and time.....	409
Gauge pressure and absolute pressure..	410
Pressure and temperature.....	410
Pressure and altitude.....	411
Altitude and time.....	412
Water quality.....	413
Operation.....	414
Precautions for operation and service...414	
Operation of a manual autoclave.....	414
Cleaning by the user.....	415
Common operating errors.....	415
Installation.....	416
Situation in developing countries.....	416
Working principle.....	417
Working principle of a simple autoclave	418
Hysteresis.....	419
Vacuum pump.....	419
Steam-pulsing.....	420
Working principle of an autoclave with vacuum pump.....	420
Performance tests by the user.....	421
Bowie-Dick-test.....	422
Autoclave tape.....	422
Calibration and validation.....	422
Construction.....	423
Construction of a vertical autoclave.....	423
Variations.....	425

Circuit example of a semi-automated vertical autoclave.....	425
Construction of a tabletop autoclave.....	427
Variations.....	429
Construction of a stationary autoclave. .	430
Variations.....	431
Repair.....	431
Special measuring and test devices.....	432
Opening during operation.....	433
Common problems.....	434
Limescale.....	438
Performance test and calibration.....	439
After the repair.....	440
Maintenance.....	441
Inspection.....	441
Function and performance tests.....	441
Cleaning.....	442
Electrical safety test.....	442
Further literature.....	442
25 Plaster Saw & Surgical Saw. 443	
Operation.....	443
Common operating errors.....	444
Blades.....	444
Construction.....	445
Repair.....	445
Common problems.....	445
After the repair.....	446
Maintenance.....	446
Inspection.....	446
Function and performance tests.....	446
Cleaning.....	447
Electrical safety test.....	447
Further literature.....	447
26 Suction Pumps.....448	
Operation.....	448
Common operating errors.....	449
Cleaning by the user.....	449
Construction.....	450
Functional description.....	450
Components.....	451
Repair.....	452
Locating the problem.....	453
Common problems.....	453
After the repair.....	455
Maintenance.....	455
Inspection.....	455
Function and performance tests.....	456
Cleaning.....	456
Electrical safety test.....	456
Further literature.....	457
27 Oxygen Concentrators.....458	
Application.....	458
Oxygen concentrators in hospitals.....	459
Oxygen.....	459
Dangers of oxygen.....	460
Nasal cannula and mask.....	460
Humidifier.....	460
Operation.....	461
Alarm.....	462
Cleaning by the user.....	462
Operation in areas of high humidity.....	462
Common operating errors.....	462
Quick test.....	463
Installation.....	463
Construction.....	463
Pressure swing adsorption process (PSA)	464
Functional process in detail.....	464
Sieve bed filters.....	465
Inlet and outlet filters.....	466
Compressor.....	467
Control board.....	467
Solenoid valves.....	467
Repair.....	468
Special measuring and test devices.....	469
Alarms.....	469
Lubrication.....	469
Common problems.....	470
After the repair.....	472
Maintenance.....	472
Inspection.....	473
Function and performance tests.....	473
Cleaning.....	474
Electrical safety test.....	474
Further literature.....	474
28 Centrifuges.....475	
Types and applications.....	475
General purpose centrifuge.....	475
Ultra-centrifuge.....	476
Haematocrit centrifuge.....	476
Blood bank centrifuge.....	477
Hand driven centrifuges.....	477
Tubes.....	477
Working principle.....	478
Operation.....	478
Common operating errors.....	479
Cleaning by the user.....	479
Installation.....	479
Construction.....	480
Rotors.....	481
Functional description.....	482
Components.....	483
Circuit example.....	486
Repair.....	488
Special measuring and test devices.....	488
Common problems.....	488

Performance test and calibration.....	491
After the repair.....	492
Maintenance.....	492
Inspection.....	492
Function test and performance tests.....	493
Cleaning.....	493
Electrical safety test.....	494
Further literature.....	494
29 Pulse Oximeters.....	495
Pulse oximetry.....	495
Probes.....	496
Placing the sensor.....	497
Operation.....	497
Cleaning by the user.....	498
Common operating errors.....	498
Construction.....	498
Working Principle.....	499
Functional description.....	500
Repair.....	500
Special measuring and test devices.....	501
Common problems.....	501
After the repair.....	505
Maintenance.....	505
Inspection.....	505
Function and performance tests.....	506
Cleaning.....	506
Electrical safety test.....	506
Further literature.....	507
30 Patient Monitors.....	508
Vital signs.....	508
Operation.....	509
Construction.....	509
LCD display.....	511
Repair.....	512
Special test devices.....	513
Common problems.....	513
After the repair.....	514
Maintenance.....	515
Inspection.....	515
Function and performance tests.....	515
Cleaning.....	516
Electrical safety test.....	516
Further literature.....	516
31 Defibrillators.....	517
Defibrillation.....	517
Myths.....	518
Defibrillator types.....	519
Automated External Defibrillators (AED).....	519
Operation.....	519
Paddle position.....	520
Cleaning by the user.....	521

Common operating errors.....	521
Installation.....	521
Construction.....	522
Working principle.....	523
Monophasic defibrillators.....	523
Biphasic defibrillators.....	524
Cardioversion.....	524
Functional description.....	525
Power supply.....	529
Paddles.....	530
Repair.....	531
Special measuring and test devices.....	531
Common problems.....	532
Performance test and calibration.....	534
After the repair.....	535
Maintenance.....	536
Inspection.....	536
Function and performance tests.....	537
Cleaning.....	537
Electrical safety test.....	537
Further literature.....	538

Part III The Hospital Workshop

32 Repair, Maintenance and User Training.....541

The biomedical technician.....	541
Repair.....	543
Repair procedure.....	543
Job card.....	544
Fault description.....	546
Test run.....	546
Visual inspection.....	547
Two troubleshooting methods.....	548
Replacing components.....	548
Level of repair.....	549
Common faults.....	550
Error codes.....	551
Sketches.....	552
Service manual.....	552
How to write an email to a manufacturer.....	553
After the repair.....	554
Maintenance.....	556
Why maintenance?.....	556
Requirements for maintenance.....	556
Maintenance in industrial countries.....	558
Maintenance in developing countries.....	559
Adapted maintenance concept.....	559
User training.....	560
User manual.....	561
Quick-start guide.....	561
Further literature.....	562

33 Tools and Measuring Devices563

Tools.....	563
Tool quality.....	564
Use and care of tools.....	564
Lending tools.....	565
Tools for technicians.....	565
Tools for the tool bag.....	566
Workshop tools.....	567
General workshop tools.....	567
Tools for installation work.....	568
Tools for metalworking.....	568
Tools for electronics repairs.....	569
Tool box for cleaning optics.....	569
Cleaning products.....	569
Consumables.....	570
Tools in detail.....	570
Screwdrivers.....	570
Phillips screwdrivers.....	572
Slotted screwdrivers.....	572
Watchmaker's screwdrivers.....	573
Torque screwdriver.....	573
Allen keys.....	574
Torx screwdrivers.....	574
Side cutters.....	574
Pliers.....	575
Soldering station.....	575
Solder.....	576

Pillar drill.....	576
Fibreglass cleaning pen.....	577
Tool bags.....	577
Measuring devices.....	578
Multimeter.....	578
Oxygen concentration analyser.....	579
ECG patient simulator.....	580
Other measuring devices for hospital equipment repair.....	580
Other measuring devices for electronics repair.....	581
List of measuring devices.....	582
What is missing?.....	582
Fire extinguisher.....	583
First aid kit.....	583
Further literature.....	583

34 The Hospital Workshop.....584

Workshop furniture.....	585
Workplaces.....	585
Workbench for metalworking.....	586
Shelves.....	586
Storage room.....	586
Washbasin.....	587
Tidying the workshop.....	587
Further literature.....	587

Index.....589