

Sturdy resuscitators and accessories



Sr-003
Infant size
Infant type silicone resuscitator with
Valve connector x 1 pc
No. 0 silicone mask x 1 pc
Oxygen reservoir bag & connector x 1 pc
Oxygen tubing w/adaptor x 1 pc
Air way: 40, 50, 60mm 1 pc each
Inner box x 1 pc
Carry box x 1 pc (optional)



Sr-002
Child size
Child type silicone resuscitator with
Valve connector x 1 pc
No. 3 silicone mask x 1 pc
Oxygen reservoir bag & connector x 1 pc
Oxygen tubing w/adaptor x 1 pc
Air way: 60, 70, 80mm 1 pc each
Inner box x 1 pc
Carry box x 1 pc (optional)



Sr-001
Adult size
Adult type silicone resuscitator with
Valve connector x 1 pc
No. 5 silicone mask x 1 pc
Oxygen reservoir bag & connector x 1 pc
Oxygen tubing w/adaptor x 1 pc
Air way: 80, 90, 100 mm 1 pc each
Inner box x 1 pc
Carry box x 1 pc (optional)



The Primedic AED range



Primedic AED range specifics

Defibrillation

Impulse shape: two-phase, current-controlled impulses, external
 Energy 140 – 360J according to patient impedance
 Shock cycle time usually 20 seconds
 ECG
 Derivation Eindhoven II
 Patient resistance 23-200 Ohm
 Heart rate 30-300 per min
 VF/VT detection
 VF/VT detection
 Analysis time 7-12 s
 VF/VT threshold 200 µV

Asystole threshold <200 µV
 Artefact detection

Disposable electrodes

Adhesive electrodes (hands free)
 Shelf life 36 months
 Cable length 1.5 m
 Active electrode surface 164 cm² overall
 Storage conditions 0°C ... 50°C
 Data management
 Removable memory CF card
 Data/voice recording at least 100 h data and voice recording
 Pacemaker detection

Approval

Standards IEC60601-1:1988+A1:1991+A2:1995 (Electrical Safety of Med. Electrical Devices)
 IEC60601-1-2:2001 (EMC standard)
 IEC60601-1-4:1996+A1:1999 (Programmable electrical medical systems)
 IEC60601-2-4:2002 (Defibrillator standard)
 EN1789:2003 (Ambulance standard)
 Protection class IP55

HeartSave PAD/AED/AED-M Specifics

	PAD	AED	AED-M
Read out software		●	●
Power supply			
Model LiMnO ₂ , 15 V, 2 Ah, service life 3 years Discharges/shocks 100 @360J	●		
Model LiMnO ₂ , 15 V, 2.8 Ah, Service life 6 years Discharges/shocks 200 @360J		●	●
Monitoring 20 h			●
Resuscitation guidelines			
AHA or ERC at factory	●	●	
Selectable AHA/ERC			●

AED-M Additional specs:

Model LCD, blue mode
 Dimensions 95 x 72 mm (diagonal 4.7"/120 mm)
 Resolution 320 x 240 pixels (pixel size 0.36 mm x 0.36 mm)
 Battery capacity display
 Speed 25 mm/s
 Sensitivity 10 mm/mV
 User information Language instructions, heart rate, number of defibrillations, ECG curve, number of detected VF/VT, total resuscitation time.
 Voice recording can be activated/deactivated

Environmental conditions

Operating conditions 0°C ... 50°C (30...95% rel. humidity without condensation, 700 ... 1060 hPa)
 Storage conditions -20°C ... +70°C (30...95% rel. humidity without condensation, 500 ... 1060 hPa)

Made in GERMANY

Medtronic Lifepak 20

LIFEPAK® 20

Defibrillator/Monitor

Simple yet sophisticated



From arrest to defibrillation: three minutes or less is the recommended goal for hospitals.

You're committed to the highest standards of patient care in everything you do—including resuscitation services. Knowing this, Medtronic, the world leader in defibrillation technology, designed the LIFEPAK 20 defibrillator/monitor with extensive input from clinicians around the world.

The 20 is highly intuitive to use, and adapts to various patient environments. It skilfully combines an AED function for the infrequent, BLS-trained responder, with manual capability so that ALS-trained clinicians can quickly and easily deliver advanced diagnostic and therapeutic care. It's two defibrillators in one.

Simple yet sophisticated, the 20 enables clinicians at every level to focus on the most important task at hand—saving a patient's life. The LIFEPAK® 20 Defibrillator/Monitor: The smart, flexible answer to your hospital's diverse defibrillation needs.

MINDRAY D6 - A superb Defibrillator



EtCO2/waveforms



Battery Station



Printer Station



A brand new release from Mindray, the D6 defibrillator is a fully featured system to meet the needs of a busy hospital. Configurations include:

- Pacing
- ECG
- SPO2/RESP
- EtCO2—Microstream or
- EtCO2—Sidestream
- NIBP
- IBP
- Temp
- Printer
- Hard Paddles or
- Soft paddles
- 1 or 2 batteries

System Features:

- 4-in-one design: monitoring, manual defib, AED and Pacer.
- Compact design, easy to carry and easy to operate.
- 8.4" TFT display with 4 waveforms (optional parameters) assures easy ECG and vital signs viewing.
- Stands up to rugged use—IP34 rating and impact test of 0.75m, suited for emergency care environments and out of hospital use.
- Defibrillation, synchronized cardioversion and AED with biphasic technology
- Quick shock in less than 5-seconds (200J)
- Escalating dose from 1J to 360J to maximize defibrillation success.
- Diagnostic quality measurements
- Data storage 100 patients, 1000 events per patient, 180 min of voice recording.