



M20

Vital signs Monitor with 8" touch screen

- Spot check measurement incl. MEWS (Modified Early Warning Scoring)
- Measurement of oxygen saturation and pulse rate
- Blood pressure measurement for adults, children and newborns
- Infrared ear thermometer included
- Barcode scanner connection via USB

Specifications

General	
Dimensions	165 x 250 x 165 mm
Weight	approx. 2,5 kg (without battery)
Working Temperature	0 - 40°C 15 - 36°C (IR thermometer)
Display	8" color TFT capacitive touch screen
Resolution	800 x 600
Display Trace	PLETH
Operation Environ	nent
Humidity	≤ 93%
Power Supply	100 - 240V, 50/60 Hz
Battery	
Battery Type	Rechargeable Lithium-ion battery
Battery Capacity	2200 mAh (working time: approx. 3 hours)
Recharging Time	approx. 5,5 hours
Battery backup	3 hours for continuous working
Indicator	
Parameter	2 alarm indicators Power indicator Battery indicator QRS beep and alarm sound Operating key sound
Interface	SpO2 NIBP TEMP
Data storage	
Alarm Event Review	200 groups
Wave Review	48 hours
NIBP Review	2000 groups
Trend data	160 hours
Power-off storage	Yes
Features	
Alarm	User-adjustable High and Low 3-level Limits; Prioritized audible and visual alarm
Network	Connected with CMS or HL7 by wired / wireless
WiFi	Yes (optional)
USB	Yes
Data	Data storage, review and transfer
Scoring System	MEWS & EWS

NIBP		
Method	Automatic oscillometric	
Work mode	Manual / Automatic / Continuous	
Auto mode test interval	Adjustable (1-720 min)	
Measurement Unit	mmHg / kPa selectable	
Measurement types	Systolic, Diastolic, Mean	
Range of systolic pressure	Adult Mode: 40-270 mmHg Pediatric Mode: 40-200 mmHg Neonate Mode: 40-135 mmH	
Range of diastolic pressure	Adult Mode: 10-215 mmHg Pediatric Mode: 10-150 mmHg Neonate Mode: 10-100 mmHg	
Range of mean pressure	Adult Mode: 20-235 mmHg Pediatric Mode: 20-165 mmHg Neonate Mode: 20-110 mmHg	
Over-pressure protection	Both Hardware and software over pressure protection	
Resolution	±1 mmHg or ±0,1 kPa whichever is greater	
Alarm	Systolic / Diastolic / Mean	
PR from NIBP	40-240 bpm	
Resolution	1 bpm	
Accuracy	±3% or ±3 bpm, whichever is greater	
SpO2		
Measurement range	0 - 100%	
Resolution	1%	
Accuracy	±2% (70~100%, Adu / Ped, non-motion) ±3% (70~100%, Neo, non motion) Unspecified (0~69%)	
Alarm range	0-100%	
PR Measurement	20-254 bpm	
Resolution	1 bpm	
Accuracy	±2 bpm	
PR Alarm range	20-350 bpm	
PI value	0,05% - 20%	
Temperature (Ear Probe)		
Range	34°C - 42,2°C	
TEMP sensor	IR Ear Temperature probe	
Resolution	0,1 ℃	
Accuracy	±0,2°C (35°C - 42°C) ±0,3°C (other range)	



Im Erlengrund 20, 46149 Oberhausen - Germany

t: +49 (0) 208 377 890-0 info@medical-econet.com f: +49 (0) 208 377 890-55 www.medical-econet.com facebook.com/medicaleconetgermany twitter.com/medicaleconet

