



MD-900 Series

Intelligent Vital Signs Monitor

Desktop Bedside Monitor with smart care system

Comdek®

7F., No.1, Alley 6, Lane 235, Pao Chiao Rd.,
Hsin Tien Dist, New Taipei City 23145, Taiwan
Tel: +886-2-2918-1266
Fax: +886-2-2918-1277
E-MAIL: info@comdek.com
www.comdek.com



INFO

ALL IN ONE

FOR CLINICAL NEEDS

MD-900 Series Vital Sign Monitor



1
LTE Optional Embedded

LTE wireless transmission
HL-7 Protocol supported



2
Durable handle

Easy to carry Suitable to the
tough environment



3
2 stage alarm system

Visual and audio alarm
system support



4
High resolution Display

10.4" 800x600 SVGA TFT
display Bright Display easy to
read, up to 5 waveforms



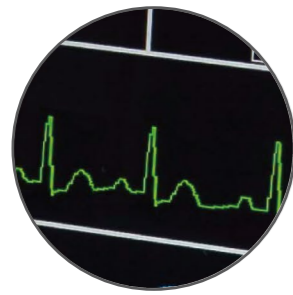
5
Data storage

Smart memory selection
Up to 72 Hours memories



6
Shuttle bottom

Quick setting, setting all you need



9
EKG waveform

16 different types of arrhythmia
detection



8
Multi-Parameters selectable

SpO2, EKG, NIBP, expiration Rate,
IBP, EtCO2 Smart side-stream
selectable



7
Patient ID available

Keyboard embedded,
Barcode input supported

SpO2 Range: 0 ~ 100% Accuracy: 70 ~ 100% ± 2 % 50 ~ 69 % ± 3 % < 50 % (Unspecified)	NIBP Method: Oscillometric Range: Adult Mode 30 ~ 300mmHg Neonate Mode 30 ~ 150 mmHg Accuracy: ± 3 mmHg	Software (Optional) Smart Link-9 PCM system for Central system	MD-900 Parameter SpO2, Pulse Rate, EKG, Heart Rate, NIBP, Respiration Rate, IBP 2-Ch Temperature, EtCO2
Pulse Rate Range: 20 ~ 305 bpm Accuracy: ± 1 %	EKG Range: 0 ~ 100% Accuracy: 70 ~ 100% ± 2 % 50 ~ 69 % ± 3 % < 50 % (Unspecified)	Respiration Rate Range: 0 to 150 bpm Accuracy: ± 1%	MD-980 Parameter SpO2, Pulse Rate, EKG, Heart Rate, NIBP, Respiration Rate, EtCO2
IBP (Optional) Range: -40 ~ 360 mmHg Accuracy: 1.4mmHg	EtCO2 (Optional) Method: NDIR, Side Stream Technology Range: 0~100mmHg Accuracy: 0 ~ 38 mmHg ± 2 mmHg 39 ~ 100 mmHg ± 5 mmHg	Temperature (Optional) Range: 20°C ~ 45°C, Resolution: 0.1°C Channel: Two-Channels Accuracy: 37.5 ~ 38.0 ± 0.1°C (20~37.4 °C ± 0.2°C , 38.1~45°C ± 0.2 °C)	MD-930 Parameter SpO2, Pulse Rate, EKG, Heart Rate, NIBP, Respiration Rate