



# General Meditech **7F**Multi-Parameter Patient Monitor

## Specifications

#### Characteristics

- Super ability in against electrosurgical interference. Neither in cutting nor in burning, the ECG waveform and HR can be influenced. Very short recovering time after defibrillation. Especially suitable for use in emergency or operating
- Unique thoracic impedance plus nasal tube double mode respiration test method, suitable to different situation.
- Displayer: 10.4" color TFT LCD screen with maximum 7-waveform display.
  Lightness and volume are adjustable continuously.
- Streamlined outline design with sense of the times; fold handle makes carrying easy.
- Multi-language operation interface include Chinese, English, Spanish, Portuguese, French, Arabic, Russian, etc.
- User-friendly and man-machine dialogue interface including pop-up menus, dialogue boxes, rotary mouse and etc.
- Low-power design with stand by mode, rechargeable high-energy built-in hattery.
- Fast and accurate measurement of blood pressure, a function of veniouncture.
- Using advanced digital technology, accurately measure the SpO2 in low perfusion situation.
- O Huge history trend data storage, up to 360 hours.
- Drug-concentration calculation, ST-segment detection, pace-maker analysis and arrhythmia analysis.
- 5 kinds of fixed display format available include OxyCRG diagram, 7-lead ECG waveform simultaneously, big-font mode and etc; 5 kinds of customized display format can be defined and restored by user.
- O Audible & visual alarm available and alarm limits are adjustable.
- O Suitable for adults, pediatrics and neonates.
- Applications in hospital like emergency pre-and post-operative care, theater/operating room, intermediate care/step down units, labor and delivery, hospital-based special procedure areas and outdoor ambulance surgery.
- WAN communication function to network with central monitoring system and make long-distance monitoring, diagnosis, maintenance and software upgrade possible.
- O Optional printing function of data, waveform, trend tables and trendgraphs.
- Optional CO2 detection function.

#### Standard configuration:

ECG, HR, NIBP, SpO<sub>2</sub>, RESP, TEMP, Drug-concentration calculation, STsegment detection, pace-maker analysis and arrhythmia analysis, Built-in rechargeable battery

Optional configuration:

ETCO2, built-in printer, 2-IBP (Dual invasive blood pressure), wall mount, monitor trolly, +12 volts power supply for ambulance using.

ECG input	5-lead ECG cable		
ECG lead	I , II , III , aVR, aVL, aVF, V		
Gain choice	$\times$ 1/4, $\times$ 1/2, $\times$ 1, $\times$ 2, $\times$ 4 and auto		
Scanning speed	6.25mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s		
Heart rate range	15-380BPM	ECG calibration	1m\
Frequency response	0.05-100Hz	Heart rate accuracy	±1%

Test principle	Automatic os	cillometric	
Patient types	Adult, pediatr	ic and neonate	
Measurement paramete	rs systolic, n	nean, diastolic	
Measurement type	Manual, auto	matic and continuo	ous
Measurement range	10~300mmHg	g	
Units of measurement	mmHg/Kpa	Optional	
Accuracy	±2 mmHg		
SpO <sub>2</sub>			
Display	Waveform an	d digits	
Measurement range	0-100%	Resolution	19
Pulse rate range	30-250BPM	accuracy	±29
Resolution	1BPM		

Body temperature				
Temperature range	25.0-45.0℃	Display	T1, T2, △T	
accuracy	±0.1℃			

Respiration			
Thoracic impedance of	nasal tube (sele	ectable)	
Measurement range	0-120BPM	accurary	±1BPM
Resolution	1BPM		

CO <sub>2</sub> : (Optional)	
Measurement type	side stream
Measurement range	0%-10.0%
Accuracy	±2mmHg

Power requirements 90-264VAC, 50/60Hz





### General Meditech, Inc.

Add: South office 4\F. Kezhi 1st Rd. west. Science park , Nanshan, Shenzhen, Guangdong , P.R.China

Postcode: 518057

Tel: 86-755-26500832 26615545 26546289 Fax: 86-755-26546285 http://www.szmedtech.com E-mail:sales@szmedtech.com