

SK-EM001

12-INCH PATIENT MONITOR





Care you precisely

SK-EM001

FEATURES AND HIGHLIGHTS

Internal structure: Adopting aluminum-magnesium alloy bracket, stable and reliable, with good shock resistance and easy to move.

Monitoring functions: 6 major monitoring functions, comprehensive detection from multiple angles: electrocardiogram monitoring, body temperature, blood pressure, blood oxygen, respiration, and heart rate.

Technical parameters

 Product weight 	GW: 6kg, NW: 3.5kg
■ ECG (Lead configuration) Sta	ndard three-lead or five-lead cable
■ ECG (Gain)	´0.25, ´0.5, ´1, ´2
■ ECG (Heart rate range Adults)	15bpm to 300bpm
■ ECG (Newborns/children)	15bpm to 350bpm
ECG (Electrode polarization voltage	erange) ±300mV
ECG (Baseline recovery time)	<3 seconds after defibrillation
Respiration (Measurement method)	RA-LL (R-F) impedance method
Respiration (Respiration rate range:	: Adults) (0-120) BrPM
Respiration (Children and newborn	s) (0-150) BrPM
Respiration (Apnea alarm)	(10-40) seconds
■ Measurement range of blood oxygen saturation 0~100%, resolution: 1%, accuracy: 70%~100%: ±2,0%~69%: undefined	
 Measurement range of pulse rate 20bpm~300bpm resolution: 1bpm accuracy: ±3bpm 	
Non-invasive blood pressure (Operating modes) manual/automatic/continuous	
 Non-invasive blood pressure (Measurement range) 	

Systolic pressure (40-270) mmHg, diastolic pressure (10-215) mmHg,

Dual-channel temperature measurement, measurement range

mean arterial pressure (20-235) mmHg.

(5-50)°C, resolution: 0.1°C, accuracy

Non-invasive blood pressure (Static pressure range) (0-300) mmHg, static pressure accuracy: ±3 mmHg.

Technical configuration

☑ ECG/heart rate, SPO2, NIBP, RESP, TEMP, PR	
☑ Optional feature: Sidestream/mainstream EtCO2	
☑ Sidestream/mainstream carbon dioxide	
☑ GAS anesthesia gas module	
☑ Depth of anesthesia	
☑ IBP-1: Single-channel invasive blood pressure	
☑ IBP-2: Dual-channel invasive blood pressure	
☑ 2-TEMP dual temperature probe	
✓ Thermal Recorder	
☑ Wall mount	
☑ Trolley	
✓ CMS	
✓ Wireless network	
✓ Pediatric accessories	
✓ Neonate accessories	
☑ Veterinary version	
✓ Touch Screen	

Other Features

Large character interface, 336 hours of monitoring parameter trend graphs, trend table review, 1000 sets of NIBP data lists, 1800 alarm event reviews;

Respiratory oxygenation graph function, ST segment analysis, pacing analysis, drug concentration calculation function, alarm event review, and heart rate abnormality review;

Adopts AiahTM ECG technology, which can effectively improve the anti-interference ability of ECG and ensure the accuracy of heart rate abnormality analysis;

It has automatic, manual, and continuous blood pressure measurement methods, dual pressure overpressure protection function, and whether it is for patients with high blood pressure or low blood pressure, the measurement is very accurate.

Design

The integrated structural design is streamlined in function, stable in performance, strong in anti-interference ability, and durable.



Shell material

Brand new ABS engineering plastic mold injection molding.



Screen design

12.1-inch true color TFT LCD display, with high resolution of 800×600. The operating interface is extremely simple and the data waveform is clear and visible.



Blood pressure button

Eye-catching and independent blood pressure button. Anti-slip design for easy rotation.



Handle

Fixed handle design, comfortable to hold, stable and easy to move.



Alarm system

Automatic sound and light screen triple alarm, intelligent alarm, and simple operation.



Power supply

Using high-performance power supply, even in harsh power grid environments, it can provide excellent monitoring and make monitoring information continuous and uninterrupted. It is compatible with both AC and DC power sources, and has an external plug-in lithium battery with a continuous power supply time of ≥ 3 hours.



Operating interface

1-7 channel ECG waveform synchronous display, with the ability to display 8 channels of waveforms on the same screen. The interface can be displayed in Chinese or English, with large fonts. The device can be operated using one-button shuttle or touch screen.



Patient information input function

Support wired/wireless networking function.



Interface settings

USB and network interfaces facilitate the formation of a central monitoring system and the free exchange of information.

















Design

Manufacturing

Maintenance

WORLDWIDE BRANCHES

Saikang Medical Technology, Inc. 17800 Castleton St Ste 180, City of Industry, 91748, California. Tel.: +1 949648 2776

United Kingdom

UK Healthward International Ltd. Dept. 111, 196 High Road Wood Green, N22 8HH, London. Tel.: +44 2032399738

Russia

Saikang Medical Russia LLC Truda 174, 454080 Chelyabinsk. Tel.: +7 (351) 214 5566 / 8811 / 1516

East Africa

Saikang Medical Solutions Ltd. Viraj Complex Unit 3, Mombasa Road, P.O. Box 14262-00800, Nairobi. Kenya. Tel.: +254 733 704 690

Middle East

Saikang Medical Supplies LLC X22-S03 England Cluster, International City, Dubai. United Arab Emirates. Tel.: +20 128 8962497

SKSurgitech[™]

by Saikang Medical

Jiangsu Saikang Medical Equipment Co., Ltd. STOCK CODE: 870098

- No. 35, Lehong Road · Zhangjiagang (Jiangsu) · China
- +86 18021231901 · \$\sum_{\text{\$\sum_2\$}} 24/7
- export@sksurgitech.com
- www.sksurgitech.com















General catalogue