firstmed

Professional Health Solutions







Table of contents

Patient Monitors	4	- 5
Central Monitoring System	6	
ECG Simulator	6	
ECG Devices	6	- 7
Pulse Oximeter Units	8	
Electrosurgical Unit	8	
ECG Holter System	9	
ABPM Holter System	9	
Digital Stethoscope	9	
Spirometry System	10	
Feeding Pump	10	
Enteral Feeding Set	10	
Suction Units	1	
Fetal Dopplers	12	
Colposcope	13	
Ultrasound Device	13	
Incubators	14	- 15
Radiant Warmers	15	
Phototherapy Units	16	
Scale	17	
Oxygen Regulator	17	

PATIENT MONITORS

PM-6800

PATIENT MONITOR COMPACT DESIGN

- 8" LCD color screen
- 2 hours of battery life
- Simultaneous 7 waveforms displaying
- · Visual and audible alarms
- 120 hours of trend saving
- Apnea alarm
- Standard parameters: ECG, SpO₂, TEMP, NIBP, HR, RESP



PM-6000

PATIENT MONITOR COMPACT DESIGN

- 8.4" LCD color screen
- 2 hours of battery life
- Simultaneous 8 waveforms displaying
- Visual and audible alarms
- 120 hours of trend saving
- Standard parameters: ECG, SpO₂, TEMP, NIBP, HR, RESP
- Optional parameters: 2 channels IBP, CO₂, CO





PATIENT MONITORS

PM-8000

PATIENT MONITOR COMPACT DESIGN

- 12.1" LCD color screen
- · 2 hours of battery life
- · Simultaneous 8 waveforms displaying
- Visual and audible alarms
- 120 hours of trend saving
- Apnea alarm
- Standard parameters: ECG, SpO₂, TEMP, NIBP, HR, RESP
- Optional parameters: 2xIBP, ETCO₂, CO



PM-9000A

PATIENT MONITOR COMPACT DESIGN

- 12.1" LCD color screen
- 2 hours of battery life
- · Simultaneous 8 waveforms displaying
- · Visual and audible alarms
- 120 hours of trend saving
- Apnea alarm
- Nellcor SpO, technology
- Standard parameters: ECG, SpO₂, TEMP, NIBP, HR, RESP
- Optional parameters: 2xIBP, ETCO₂, CO



PM-9200

PATIENT MONITOR COMPACT DESIGN

- 15" LCD color screen
- · 2 hours of battery life
- · Simultaneous 8 waveforms displaying
- Visual and audible alarms
- 120 hours of trend saving
- Apnea alarm
- Standard parameters: ECG, SpO₂, TEMP, NIBP, HR, RESP
- Optional parameters: 2xIBP, ETCO₂, CO



CENTRAL MONITORING SYSTEM

CS-9000

CENTRAL MONITORING SYSTEM WIRED&WIRELESS/64 BEDS CONNECTION

- 16 patients monitor displaying in one screen
- · Graphical and numerical trend recording
- 1.000 groups of arrhythmia and alarm recording
- 72 hours of ECG disclosure recording
- · Real time alarm viewing



ECG SIMULATOR

MS-400

ECG SIMULATOR COLOR TFT SCREEN

- · Simulation of 35 kinds of arrhythmia
- Simulation of respiration signal with adjustable respiration rate
- Ease of operation by 3.5" TFT touch screen
- Rechargeable lithium battery



ECG DEVICES

ECG-100

ECG DEVICE SINGLE CHANNEL/TABLETOP

- · Lightweight and compact design
- Print modes: Automatic and manual
- · Recording system: Thermal printer
- AC and EMG filters
- Internal battery





ECG DEVICES

ECG-300

ECG DEVICE 3 CHANNELS/TABLETOP

- · Lightweight and compact design
- Print modes: Automatic, manual and rhythm
- · Recording system: Thermal printer
- · AC, EMG and DFT filters
- Internal battery
- Internal memory: 1.000 patients
- · Lead placement diagram
- Display: 320x240 color LCD
- Interpretation function



ECG-600

ECG DEVICE 6 CHANNELS/TABLETOP/TOUCH SCREEN

- · Lightweight and compact design
- Print modes: Automatic, manual and rhythm
- · Recording system: Thermal printer
- · AC, EMG and DFT filters
- Internal battery
- Internal memory: 1.000 patients
- · Lead placement diagram
- Display: 800x480 color LCD touch screen
- Interpretation function



ECG-1200

ECG DEVICE

12 CHANNELS/TABLETOP/TOUCH SCREEN

- · Lightweight and compact design
- Print modes: Automatic, manual and rhythm
- · Recording system: Thermal printer
- · AC, EMG and DFT filters
- Internal battery
- Internal memory: 1.000 patients
- · Lead placement diagram
- Display: 800x600 color LCD touch screen
- Interpretation function



PULSE OXIMETER UNITS

FP-50DL

PULSE OXIMETER UNIT FINGER TYPE/LIGHTWEIGHT DESIGN

- SpO₂ display
- Pulse rate display
- Pulse bargraphy
- Red LED screen
- 24 hours of continuous working



ELECTROSURGICAL UNIT

ESU-100

ELECTROSURGICAL UNIT (100 WATT) LED SCREEN

- Compact and lightweight design
- 1 bipolar, 3 monopolar modes
- Patient plate contact management (PPCM)





ECG HOLTER SYSTEM

EH-12

ECG HOLTER SYSTEM 12 CHANNELS

- · Compact and lightweight design
- 12 channels ECG recording
- 1.2 GB built-in memory
- · Analysis channel selection
- · Patient event marking
- Template, ST, HRV, QT, Atrial Fibrillation, HRT and T-Wave analiyzes
- · Advanced reporting



ABPM HOLTER SYSTEM

ABPM-50

AMBULATORY BLOOD PRESSURE HOLTER SYSTEM LARGE AND COLOR SCREEN

- · Compact and lightweight design
- Oscillometric measurement
- · Programmable software for day and night
- Advanced reporting
- Audible and visual alarms
- Optional: SpO₂ measurement



DIGITAL STETHOSCOPE

STET-M

STETHOSCOPE DIGITAL

- Compact and portable
- Display of ECG waveform, heart rate, SpO₃, pulse rate
- Adjustable screen contrast
- Alarm for SpO₂ and pulse rate
- · Easy to use



SPIROMETRY SYSTEM

SP-10

SPIROMETRY SYSTEM PORTABLE

- 1.8" TFT color screen
- Test items: FVC
- Internal battery



FEEDING PUMP

FP-500

ENTERAL FEEDING PUMP PORTABLE/RECHARGABLE

- Portable, easy operation
- 2.7" LCD screen
- Audible and visual alarm function
- · Advanced system control and safety
- Bolus function
- · 4 hours operation with rechargeable battery



ENTERAL FEEDING SET

FEEDING SET SERIES

FEEDING SET STANDARD, Y-TYPE AND S-TYPE

- 1000 ml (FPS-1000) STANDARD
- 1000 ml (FPS-1000Y) Y-TYPE
- 1000 ml (FPS-1000S) S-TYPE
- 1.200 ml (FPS-1200) STANDARD
- 1.200 ml (FPS-1200Y) Y-TYPE
- 1.200 ml (FPS-1200S) S-TYPE





SUCTION UNITS

SP-MANUAL

MANUAL SUCTION UNIT PORTABLE

- Suitable for patient care usage
- Easy operation
- Vacuum rate: >20 lt/min



SP-03C

SUCTION UNIT MOBILE

- Suitable for clinics, hospital and home-use
- 1 liter jar
- Maximum negative pressure: 0.075 MPa
- Vacuum rate: 18 lt/min



SP-9

SUCTION UNIT RECHARGABLE / PORTABLE / 1 LITER

- Suitable for emergency service, ambulance, first aid and hospital usage
- No oil and maintenance free motor
- 1 liter plastic jar
- Maximum negative pressure: 0.075 MPa
- Power supply: AC 220V or DC 12V
- Vacuum rate: 15 lt/min and 20 lt/min



FETAL DOPPLERS

FD-DOLLY

FETAL DOPPLER PORTABLE/HANDHELD

- · Large LCD display with blue backlight
- Built-in speaker
- 2 FHR modes; real time and average
- · Automatic switch off
- · Battery indicator



FD-BABY

FETAL & VASCULAR DOPPLER PORTABLE/HANDHELD

- · Lightweight and compact design
- · Large LCD display with backlight
- High sensitivity interchangeable probe
- · Built-in speaker and output interface for sound
- Battery status indicator and low power indication
- Support of 2 MHz, 3 MHz, 4 MHz, 8 MHz optional waterproof probes
- 3 modes for FHR: Real time, average and manual calculation mode
- Vascular probe option





COLPOSCOPE

ECOL-200

ELECTRONIC COLPOSCOPE LCD SCREEN

- · Zoom and auto-focus feature
- High resolution images, SONY imaging system
- 18 optical x 12 digital zooms
- · Automatic focusing and the image quality adjustment
- Powerful backlight compensation
- Internal colposcopic image database
- Easy operation with remote control
- · Easy image-shooting with footswitch



ULTRASOUND DEVICE

USG-860

ULTRASOUND DEVICE BLACK&WHITE/PORTABLE

- Compact design
- 10" SVGA screen
- Displaying modes: B, B+B, B+M, M
- 2 probe connectors
- Standard: Convex probe
- Optional: Linear probe, vaginal probe, micro convex probe



INCUBATORS

INC-100

INCUBATOR

MICROPROCESOR CONTROLLER

- · Control mode: Air mode
- · Two level humidity adjustment
- 6 operating windows
- IV pole and monitor tray
- RS232 connector
- · Optional parts: Up phototherapy unit and down phototherapy unit



INC-200

INCUBATOR AIR AND SKIN CONTROL MODE

- Control mode: Skin and air mode
- · Continuously adjustable humidity
- RS232 connector
- IV pole, monitor tray and 4 drawers
- Oxygen inlet
- Optional parts: Up phototherapy unit, down phototherapy unit, X-Ray tray, electronic height adjust, baby scale, air/oxygen blender, double wall



INC-200 LUX

INCUBATOR

PHOTOTHERAPY UNIT INCLUDED

- · Control mode: Skin and air mode
- Continuously adjustable humidity
- · Phototherapy unit
- RS232 connector
- IV pole, monitor tray and 4 drawers
- Optional parts: Down phototherapy unit, X-Ray tray, electronic height adjust, baby scale, air/oxygen blender, double wall



firstmed

INCUBATORS

TINC-100

INCUBATOR TRANSPORT INCUBATOR

- Air mode and Baby mode controlled by micro-computer
- Use AC Power and DC Power alternatively, DC 12V or DC 24V
- Failure alarm indication
- Natural air flow humidity
- Adjustable height whole unit
- With two oxygen cylinder and oxygen supply configuration
- Fan with low noise and long life-span
- A second thermal cut-off function
- · 4 operating windows, 2 side access windows
- · Double wall hood
- White LED observe lamp
- · Optional: Adjustable height trolley



RADIANT WARMERS

RW-100A

RADIANT WARMER MICROPROCESSOR CONTROLLER

- Two mode: Manual and automatic
- Monitor tray and IV Pole



RW-100

RADIANT WARMER LED EXAMINATION LIGHT&DRAWER

- Three mode: Pre heating, manual and automatic
- Tilt angle of infant bed is adjustable
- Heater head can be adjusted +90 degree horizontally
- APGAR timer to record therapy time
- RS232 connector
- 2 monitor tray, IV Pole and 2 drawers
- X-Ray cassette
- Optional parts: Big bed, low pressure aspirator, baby resuscitator, air/oxygen blender, gel mattress, height adjustment, oxygen supply system, air temp&time count down



PHOTOTHERAPY UNITS

PTU-50

PHOTOTHERAPY UNIT FLUORESCENT LAMBS

- Equal light distribution
- High intensity
- 5 tube fluorescent lights
- Timer range of blue light: 0~9999h 59 min(reset)
- · Adjustable height
- Blue light wavelength: 425 nm~ 475 nm



PTU-50 LED

PHOTOTHERAPY UNIT LED PHOTOTHERAPY LAMPS

- Equal light distribution
- High intensity
- 15 LED lamps
- Timer range: 24 hours
- · Adjustable height
- Blue light wavelength: 425 nm~ 475 nm





SCALE

SCALE-08

BABY SCALE LCD DISPLAY

- · High density measurement
- LCD display
- Tare function
- · Built in meter



OXYGEN REGULATOR

OXYFLOW-01

OXYGEN REGULATOR MEDICAL USE

- Oxygen flow range: 1 15L/min
- Pressure reducing range: 2.0 3.0 kg
- Relief valve pressure range: $(3.5 \text{ kg} \pm 0.5 \text{ kg})$



Notes



Trimpeks' FIVE unique advantages at a glance!



Your 1-stop-shop

A complete product portfolio in both the HOME and the PROFESSIONAL segment allows you to experience **NEW HEALTH DIMENSIONS**. Several brands provide product and service solutions to meet the needs in the lifestyle, medical and professional fields.



Stock management and fast delivery

Our top modern warehouse and logistic center in Istanbul is handling all your orders professionally and quickly. Located in the center of EuroAsia, we guarantee fast delivery within 1-2 weeks after receipt of firm order. Where else do you get such leadtimes?



Small minimum order quantities

We offer very small MOQs without any risk and accordingly let dynamic and motivated customers focus on building-up a strong brand in the local market.



No Import Duty Tax

EU buyers benefit from orders accompanied by the «ATR.1 Free Circulation Document» which means no import duty tax for you.



Technical Service

Our very high-skilled Technical Service Dept. is responding to al issues promptly and with highest professionalism (24/7).



www.trimpeks.com