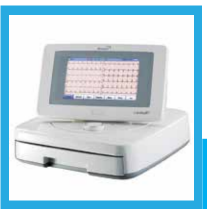




PATIENT MONITORING



ECG



FETAL MONITORING



INFUSION PUMP



INFUSION PUMP



PION™ Syringe pump

3.5" color TFT LCD 640X480)
Trim knob for easy setting and direct keys
Automatic dosage calculation according to each
Selectable drug library
Automatic detection of syringe size (10, 20, 30, 50 cc)
Built-in memory for 160 hours data saving
Rechargeable battery allows cordless use for up to 2 hours







PION™ TCI

3.5" color TFT LCD 640X480)
Trim knob for easy setting and direct keys
TCI of intravenous anesthesia
Automatic drug calculation according to each patient by anesthetist
Selectable drug library and infusion profile
Automatic detection of syringe size (10, 20, 30, 50 cc)
Display on recovery time prediction and total dosage
Built-in memory for 160 hours anesthesia data saving
Rechargeable battery allows cordless use for up to 2 hours







PATIENT MONITORING



BM-7 ECG, SPO₂, NIBP, Respiration

12.1" color TFT full touch screen LCD

Individual sweep speed setting for each parameter

Multiple display modes

Screen freeze ON/OFF, OxyCRG, drug calculation

Built-in memory for saving 168 hours trend & external memory (USB)

Wired/Wireless (Wi-Fi) connection to central monitoring system (optional)

12 Ch ECG measurement module (optional) Compatible with EMR directly by HL7 protocol



BM-5 ECG, SPO₂, NIBP, Respiration

10.4" color TFT LCD

Individual sweep speed setting for each parameter

Multiple display modes Screen freeze ON/OFF

Built-in memory for saving 128 hours trend

Wired/Wireless (Wi-Fi) connection to central monitoring system (optional)

12 Ch ECG measurement module (optional)



BM-3 ECG, SPO2, NIBP, Respiration, Temperature (optional),

7" color TFT LCD

Multiple display modes

Built-in memory for saving 128 hours trend

Connection to external VGA output for large screen (optional)

Wired/Wireless (Wi-Fi) connection to central monitoring system (optional)



BM-1 SPO₂, NIBP, Temperature (optional), EtCO2 (optional)

4.3" color TFT LCD

Easy operation with touch wheel

Multiple display modes

Built-in memory

128 hours trend in monitoring mode

400 case data in Spot checking mode

Connection to external VGA output for large screen (optional)

Easy mounting to an IV pole

Wired/Wireless (Wi-Fi) connection to central monitoring system (optional)



BM Central Simultaneous monitoring of devices

Wired: 64 Wireless: 16

Bi-directional communication between device and PC

Compatible with EMR directly by HL7 protocol

Expansion of devices and distance by AP bridge function Creating report image for PACS can be compatible



ECG



CardioXP Rotating & tilting 7" color TFT full touch screen LCD (800x480)

Diagnosis level: adult to pediatric (all ages)

Preview function before report printing (7 kinds of printing form)

Z-folder printer

One touch operation for pre-setting of measuring-analyzing-storing-print-

Built-in memory for 120 ECGs & external memory (SD Card ,USB)

USB barcode scanner

Compatible with EMR (XML, MFER)

Compatible with PACS & chart system by BMS-plus program (optional)

7" color TFT full touch screen LCD (800x480) Cardio7

Diagnosis level: adult to pediatric (all ages)

7 kinds of printing form

Built-in memory for 120 ECGs & external memory (USB)

Fast detection within 5 seconds Long term recording up to 5 minutes USB barcode scanner

HRV (Heart Rate Variability) analysis

Compatible with PACS & chart system by BMS-plus program

(optional)

Cardio 4,3" color TFT full touch screen LCD (480x272)

Diagnosis level: adult Touch 3000 5 kinds of printing form

Built-in memory for 120 ECGs

Compatible with PACS & chart system by BMS-plus program (optional)

CardioCare 2 lines text LCD screen Diagnosis level: adult 2000 4 kinds of printing form

Low maintenance costs: normal fax paper usable with grid function

BMS-Plus Permanent data acquisition by saving ECG data in computer

ECG & Spirometer viewer form in various ways

Data monitoring & recording from device by remote connection

Zoom, measurement, compare function

Additional detailed comments of diagnosis result can be added Results displayed on the screen can be printed out immediately

Measured data are converted and saved as JPEG, PDF, DICOM, TEXT file

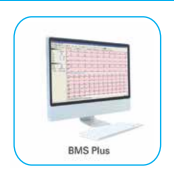
format

Compatible with PACS: DICOM file









ECG + SPIROMETER



CardioXP-S Pulmonary test with specialized theory

FVC (Forced Vital Capacity), SVC (Slow Vital Capacity), MVV (Maximum

Voluntary Ventilation)

Infection free: using disposable mouthpiece patented sensing method

PRE-POST bronchodilator comparison





Cardio7-S Pulmonary test with specialized theory

FVC (Forced Vital Capacity), SVC (Slow Vital Capacity), MVV (Maximum

Voluntary Ventilation)

Infection free: using disposable mouthpiece patented sensing method

PRE-POST bronchodilator comparison





Cardio Touch 3000-S Pulmonary test with specialized theory

FVC (Forced Vital Capacity), SVC (Slow Vital Capacity), MVV (Maximum

Voluntary Ventilation)

Infection free: using disposable mouthpiece patented sensing method

PRE-POST bronchodilator comparison





FETAL MONITORING



FetalXP Tilting 7" color TFT full touch screen LCD (800x480)

Twin FHR, Uterine Contraction, Auto fetal movement detection

Z-folder printer

Auto CTG diagnosis function

Built-in memory for saving 72 hours & external memory (SD Card ,USB)

Controlling printing speed with automatic printing function

Exporting CTG data to JPEG for EMR connectivity by USB memory

Graphic/text screen mode

Wired/Wireless (Wi-Fi) connection to central monitoring system (optional)



FC1400 4.7" color LCD (320x240)

Twin FHR, Uterine Contraction, Auto fetal movement detection

Auto CTG diagnosis function Built-in memory for saving 12 hours

Controlling printing speed with automatic printing function

Wireless (Wi-Fi) connection to central monitoring system (optional)



FC700 LED display of FHR and UC

FHR, Uterine Contraction, Auto fetal movement detection

Auto CTG diagnosis function Quick & easy operation

Controlling printing speed with automatic printing function

Wireless (Wi-Fi) connection to central monitoring system (optional)



FC Central II Simultaneous monitoring of 16 devices

Wired & Wireless connection supported FetalXP: wired & wireless

FC700, FC1400: wireless

Expansion of devices and distance by AP bridge function Remote Control and synchronize of data from devices

Trace & data saving up to 72 hours

Creating report image for PACS can be compatible

Simultaneous monitoring both delivery room and doctor's office (Client Program)





Holter CH-100

Quick and accurate data diagnosis (within 1-2 minutes)
Easy-to-use PC software for recording patient information & providing various analysis LCD screen to confirm the electrode contacts & signals on real time
Saving data into micro SD card interface, data transfer to PC with USB
21 g light recorder provides enhanced comfort during use
Event buton tol et patients capture and mark various episodes for better diagnosis
Analysis report: Heart Rate, PVC, PAC, Atrial Fib/ Flutter, HRV, ST, QT, SAECG



Oxy9Wave

3,2" color TFT LCD monitor SPO₂, BPM, Pulse parameter, Alarm Easy mounting to an IV pole (optional) Large memory: up to 30 days in 10 seconds Nellcore Probe compatibility Li-on rechargebable battery allows cordless use for up to 20 hours



Ultrasound MU1

Portable use for on-site screening Light Weight: 2.4 Kg (with 1 probe) 10.2" LCD

Full touch screen & touch key panel Supporting Mode: B, Dual, Quad, BM Built-in memory for 100,000 images data























TEKNIK SERVIS

Tıbbi cihazlar ve sistemler konusunda kullandığı teknolojik cihazlar ve deneyimli personeli ile onarım ve bakım konusunda hizmet vermekteyiz.



Atatürk Cad. No:398 K:6 D:621 Alsancak - İZMİR

Q 0232 422 46 56 - 0505 213 61 66 🖨 0232 463 41 42

info@hanmedikal.com - satis@hanmedikal.com - teknik@hanmedikal.com

 info@hanmedikal.com - satis@hanmedikal.com - teknik@hanmedikal.com

 info@hanmedikal.com - satis@hanmedikal.com - teknik@hanmedikal.com

 info@hanmedikal.com - satis@hanmedikal.com - teknik@hanmedikal.com

 info@hanmedikal.com - satis@hanmedikal.com - teknik@hanmedikal.com

 info@hanmedikal.com - satis@hanmedikal.com - teknik@hanmedikal.com

 info@hanmedikal.com - satis@hanmedikal.com - teknik@hanmedikal.com

 info@hanmedikal.com - satis@hanmedikal.com - teknik@hanmedikal.com

 info@hanmedikal.com - satis@hanmedikal.com

 nfo@hanmedikal.com - satis@hanmedikal.com
 info@hanmedikal.com - satis@hanmedikal.com
 info@hanmedikal.com - satis@hanmedikal.com
 info@hanmedikal.com - satis@hanmedikal.com
 info@hanmedikal.com - satis@hanmedikal.com
 info@hanmedikal.com - satis@hanmedikal.com
 info@hanmedikal.com - satis@hanmedikal.com - satis@hanmedikal.com - satis@hanmedikal.com - satis@hanmedikal.com - satis@hanmedikal.com - satis@hanmedikal.com - sati

e www.hanmedikal.com