

# **Key Features**

- Dual ECG R-wave peak detection and Respiratory cycle detection
- Dual Synchronized ECG & RESP trigger outputs
- 4 lead ECG configuration with auto lead selection
- Auto calibrating pneumatic respiratory bellows
- On-screen color coded trigger pulse indication
- Ethernet communication interface
- X-Ray on interface
- Analog ECG and RESP waveform output
- Multi-language user interface
- Patient isolation/protection
- Optional strip chart recorder
- Universal power supply/voltage
- FDA 510(k) & CE Mark

# **Product Description**

The Ivy Biomedical Systems' Model 7810 is our newest gating monitor, and provides both cardiac and respiratory gating capabilities. It is ideal for use in applications requiring precision ECG R-wave and/or respiratory synchronization, such as with PET/CT and SPECT/CT systems for cardiac and thoracic imaging studies. Respiratory gating can be performed either prospectively or retrospectively.

Value added features include: auto ECG lead selection ensures the best trigger vector will be used; auto-calibrating pneumatic bellows makes set-up quick and intuitive; built-in ECG simulator for pre-scan testing of the entire system; electrode impedance check for reliable scans; X-Ray on signal input enables ECG waveform file capture for post scan analysis; two channel, electrically isolated Ethernet port allows for data interface to both the console and gantry display. An optional strip chart recorder is also available for hardcopy documentation of ECG rhythms.



# **Technical Specifications**

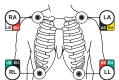
### Synchronized ECG Trigger Output\*

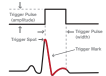
ECG Trigger Delay R-to-R Accuracy

Pulse Width\*\* Pulse Amplitude\*\*

Pulse Polarity\*\* Output Impedance < 2ms ±75µs dither (typ.) @ 1mV input 1, 50, 100 or 150 ms OV to +5V or

-10V to +10V Positive or Negative  $< 100 \Omega$ 





- \* Input signal test conditions: 1/2 sine wave, 60ms width, 1mV amplitude, 1 pulse/sec
- \*\*Pre-configured at the factory only

#### **ECG**

Configuration Trigger Lead Select Second Trace Display **ECG Simulator** Patient Isolation Frequency Response

Notch Filter **CMRR** Tall T-wave Rejection Pacer Rejection (user on/off) Defibrillator Protection

4-Lead system I, II, III or Auto RESP; ECG I, II or III Integrated >4 kV rms, 5.5 kV peak 0.67 - 100Hz Unfiltered 1.5 - 40Hz Filtered 50/60 Hz (auto) ≥ 90dB

≤ 1.2 \* R-wave 0.1 to 2ms pulse width @ ±2 to ±700 mV 360 J discharge; < 5 sec recovery time (Type CF)

#### Cardiotach

Adult 10-300 bpm Pediatric/Neonate Accuracy Resolution Sensitivity HR Averaging

10-350 bpm ±1% ±1 bpm 1 bpm 300 uV peak Exponential @ 1Hz; 2 or 8 sec max response time

#### **Alarms**

High HR Limit Low HR Limit Asystole ECG Lead Off Check ECG Lead

15-250bpm (5 bpm inc) 10-245bpm (5 bpm inc) R-to-R interval > 6 sec Each detached lead Lead imbalance >0.5V





(Specifications subject to change without notice)

## Manufactured by:

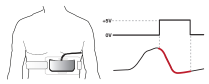


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#### **Synchronized RESP Trigger**

Trigger Phase Trigger Point & Width Gain Adjustment Sensitivity Adjustment Pulse Width\*\* Pulse Amplitude\*\* Pulse Polarity\*\* Output Impedance

Inspiration or expiration User configurable Low/Med/High Low/Med/High 1, 50, 100 or 150 ms 0V to +5V or -10V to +10V Positive or Negative  $< 100 \Omega$ 



\*\*Pre-configured at the factory only

#### **Display**

Waveform ECG & RESP; Freeze Active Matrix TFT Color Type Touch Screen LCD Resolution 640x480 pixels 8.4" (21.3 cm) diagonal Size

#### Input/Output Interface

Synch Output BNC; Provides trigger pulse output synch to ECG R-wave peak

**ECG Output** 1/4" stereo jack; Provides trigger pulse output synchro nized to ECG R-wave peak as well as analog ECG wave

form output

Aux Conn DB-9; Resp trigger out; X-Ray On; ECG & RESP

waveform out

**RESP Sensor** Pneumatic connection RS-232 Comm Micro DB-9; device interface **Ethernet Comm** RJ-45; 10BaseT, IEEE

802.3 (2 channels) USB 2.0 Type A 200 ECG Events (FIFO) .vxp format Resp file

#### Mechanical

Data Storage

Size (HxWxD) 22.1x23.5x15.5 cm (8.7x9.25x6.1 inches) Weight 2.54 kg (5.6 lbs.) Case Material Lexan®

#### **Electrical**

Input Voltage Frequency Power Consumption Power Recovery

100-120Vac; 200-230Vac 50/60 Hz 45 VA (max.) Auto if power restored within 30 seconds

Distributed by:

### **Environmental**

Water Resistance

**Operating** 

Temperature Range Relative Humidity Altitude

Storage

Relative Humidity Altitude

IPX1

5°C to 40°C

0% to 90% non-condensing -100m to +3,600m

Temperature Range

-40°C to +70°C

5% to 95% non-condensing -100m to +14,000m

#### **Options**

Integrated Recorder Mounting Plate Roll Stand

2 trace, direct thermal 3" adaptor for rollstand with 3" receiver plate

#### Globalization

User Interface Operator's Manual

12 selectable languages 33 languages on CD

### **Compliance & Certifications**

ANSI/AAMI ES60601-1:2005 CAN/CSA C22.2 No 601.1-M90:2005 CAN/CSA C22.2 No 60601-1:2008 CDN MDR (CMDCAS) CE 0413

**EAC** 

IEC 60601-1 2nd edition IEC 60601-1 3rd edition IEC 60601-2-27 ISO 13485:2003 **FDA** MDD 93/42/EEC

RoHS 2011/65/EU UL 60601-1 1st edition WEEE 2012/19/EC

#### **Notified Body**

Intertek Semko AB Identification Number 0413 MDD Classification IIb

#### **Authorized Representative**

Emergo Europe



