



# **Key Features**

- Optimized for PFA noise filtering
- Proprietary ultrafast ECG baseline recovery following PFA pulse delivery
- SureShot<sup>™</sup> algorithm ensures reliable triggering during energy application
- Compatible with most cardiac mapping / navigation systems
- Precision ECG R-wave peak detection
- 4 lead ECG configuration with auto lead select
- On-screen color-coded trigger pulse indication
- Patient isolation/protection
- Optional strip chart recorder
- Universal power supply/voltage
- FDA 510(k) cleared

# **Product Description**

Ivy Biomedical Systems' Model 7600EP is specifically designed for use in Pulsed Field Ablation (PFA) & Lithotripsy-applications, and has received 510k clearance from the FDA specifically for use with these systems.

The Model 7600EP provides ultrafast active ECG baseline recovery upon impulse energy delivery, enabling smooth, uninterrupted ablation procedures. Proprietary *SureShot™* algorithm prevents triggering in the event of sub-optimal ECG signals, ensuring application of energy occurs only during optimal signal conditions. Additional filtering suppresses interference typically associated with certain cardiac mapping/navigation systems commonly used in ablation procedures.

Value added features such as automatic ECG lead selection ensures that the best trigger vector will be used, while a built-in ECG simulator allows for pre-procedure testing of the entire system. An optional strip chart recorder is also available for hardcopy documentation of ECG rhythms.



# 7600EP

## Synchronized ECG Trigger Output\*

 Trigger Delay\*
 < 2ms\*</td>

 R-to-R Accuracy
 ±75µs dither (typ.)

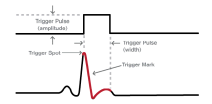
 @ 1mV input

 Pulse Width\*\*
 1, 50, 100 or 150 ms

 Pulse Amplitude\*\*
 0V to +5V or -10V to +10V

 Pulse Polarity\*\*
 Positive or Negative

 Source/Sink Current:
 8mA @ 3V / 16mA (Max)



- \* Input signal test conditions: ½ sine wave, 60ms width, 1mV amplitude, 1 pulse/sec; Clinical Settings: 2-8ms delay dependant on QRS width
- \*\* Pre-configured at the factory only

#### **ECG**

4-Lead system Configuration I, II, III, or AUTO Trigger Lead Selection Second Lead Display 1, 11, 111 **ECG Simulator** Integrated Patient Isolation >4 kV rms, 5.5 kV peak 0.67 - 100Hz unfiltered Frequency Response 1.5-40Hz Filtered Notch Filter 50/60 Hz (auto) ≥ 90dB **CMRR** ≤ 1.2 \* R-wave Tall T-wave Rejection Pacer Rejection 0.1 to 2ms pulse width (user on/off) @ ±2 to ±700 mV **Defibrillator Protection** 360 J discharge; < 5 sec recovery time (Type CF)

#### Cardiotach

Adult 10-300 bpm
Pediatric/Neonate 10-350 bpm
Accuracy ±1% ±1 bpm
Resolution 1 bpm
Sensitivity 300 µV peak
HR Averaging Exponential @ 1Hz; 2 or 8
sec max response time

#### **EP Pulse Mode**

EP Pulse amplitude +/-5kV (biphasic or monophasic)

ECG Baseline Recovery < 150ms (ultra-fast)

Trigger Suppression Proprietary signal quality SureShot™ algorithm

Cardiac Navigation Systems Proprietary mapping frequency suppression filter

(Specifications subject to change without notice)

#### **Alarms**

Heart Rate High / Low HR Limit adjust
Asystole R-to-R interval > 6 sec
ECG Lead Off Each detached lead
Check ECG Lead Lead imbalance > 0.5V

#### **Display**

Type Active Matrix TFT Color
Touch Screen LCD
Resolution 640x480 pixels
Size 6.5" (16.5 cm) diagonal

### **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 and analog ECG waveform outputs

#### Mechanical

 Size (HxWxD)
 19.0x20.2x13.2 cm (7.5x7.9x5.2 inches)

 Weight
 1.8 kg (3.9 lbs.)

 Case Material
 Polycarbonate

#### **Electrical**

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

#### **Environmental**

Water Resistance IPX1

#### **Operating**

Temperature Range 5°C to 40°C Relative Humidity 0% to 90% non-condensing Altitude -100m to +3,600m

## Storage

Temperature Range -40°C to +70°C Relative Humidity 5% to 95% non-condensing Altitude -100m to +14,000m

# **Options**

Integrated Recorder 2 trace, direct thermal Mounting Plate 3" adaptor for rollstand with 3" receiver plate



For additional specifications, refer to Operator Manual



Distributed by:

#### **Accessories**

Electrodes

Low impedance; 10%

KCl wet gel sponge type

ECG Leads

4-lead metallic with pinch clips;

AHA or IEC color code;

24", 30" or 36" lengths available

Trunk Cable

40", 5', 10' cable

# Globalization

User Interface 12 selecta
Operator's Manual
Registrations

12 selectable languages English; Other TBD

with 6-pin AAMI connector

#### **Compliance & Certifications**

ANSI/AAMI ES60601-1: A1:2012, C1:2009/ (R)2012 and A2:2010/(R)2012 IEC 60601-1 Edition 3.1 (2012)/EN 60601-1:2006 + A1:2013 + A12:2014 IEC 60601-1-2:2014+AMD1:2020, Edition 4.1 IEC 60601-1-6:2010 (Third Edition) + A1:2013; IEC 62366:2007 (First Edition) + A1:2014 IEC 60601-1-8:2006 (Second Edition) + Am.1:2012 IEC 60601-2-27 (2011) IEC 62304:2006 CAN/CSA-C22.2 No. 60601-1:2014 CAN/CSA-C22.2 No. 60601-1-2:2016 EU MDR 2017/745 CE 2862 ISO 13485:2016 RoHS 2011/65/EU WFFF 2012/19/FU FDA/CGMP **MDSAP** 

#### **Notified Body**

Intertek Medical Notified Body AB, Identification Number 2862 MDR Classification IIb

# **Authorized Representative**

EC REP: Emergo Europe CH REP: MDSS CH GmbH







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