Model 7600 Cardiac Trigger Monitor

- Used in applications requiring precision ECG R-wave synchronization
- Easy to use; menu driven, touch screen interface

Specifications:

ECG:

Lead Selection Trigger Lead: LI, LII, LIII and Auto Second Lead: LI, LII and LIII

Patient Cable

4 lead patient cable with 6 Pin AAMI standard connector. Isolated from ground related circuits by > 4 kV rms, 5.5 kV peak

Electrode Impedance Measurement

Technique: 10Hz ac signal < 10 uA rms Range: 200 kO per lead Accuracy: ±3% ±1kO Recommended Electrode: 10% Chloride sponge type (590436)

Cardiotach

Range :10-350 BPM (Pediatric/Neonate)
10-300 BPM (Adult)Accuracy: $\pm 1\% \pm 1$ BPMResolution:1 BPMSensitivity: $300 \mu V$ peakTall T Wave Rejection:Rejects T waves = 1.2 * R-wave

Pacer Pulse Rejection

Width:	0.1-2 ms at ±2	to ±700 mV

Alarms

High Rate:	15 to 250 BPM in 5 BPM increments
Low Rate:	10 to 245 BPM in 5 BPM increments
Asystole:	R to R interval >6 seconds
Model 7600	Cardiac Trigger Monitor

7600-C	Optional Chart Recorder
590478	Patient Cable- use with 4 leads, 10' long
590433	Patient Leads- 4 lead set-grabber style, 24" long

Accessories for Model 3100/3150

590476	Patient Cable- use with 3 leads, 10' long
590483	Patient Leads-3 lead set-grabber style, 24" long

Accessories for Model 3000

590476	Patient Cable- use with 3 leads, 10' long
590407	Patient Leads- 3 lead set-grabber style, 24" long

Most Commonly used with Siemens integrated module SPECT systems

590481	Patient Cable- AHA trunk cable use with 3 leads, 40" long
590413	Patient Leads- AHA ECG 3 lead set, 40" long



Dimensions Height

Height	7.49"
Width	7.94"
Depth	5.18"
Weight	3.9 lb

Power Requirements

Voltage Input:100-120V ~; 200-230V~Line Frequency:50/60 HzFuses Type and Rating:T.5A, 250VMaximum ac Power45VAPower Recovery:Automatic, if power is
restored within 30 sec.

Optional Recorder:

Writing Method: Direct Thermal

Synchronized Output (Trigger)Test input signal at ECG LeadsConditions: ½ sine wave, 60ms width,
1mV amplitude, 1 pulse/secondOutput Trigger Delay: < 10 ms</td>R to R Trigger Accuracy: ±75 µs typical
@ 1 mV inputPulse Width:100 msPulse Amplitude:0 to +5VOutput Impedence:<100 O</td>

Call Pinestar toll-free 1-800-682-2226, to place an order