Patient Simulator Series

Features - PS-2100 Series

- Simple to Operate
- Independent Lead Outputs Produce a True 12 Lead ECG Signal
- One Invasive BP Channel (PS-2110)
- Arrhythmia Selections
- Resp & Temp Simulation (PS-2110)
- ECG Performance Waveforms
- Sraphical Display with Backlighting
- Drop Down Choice Screen List All Options for Parameters
- Special Power Up Feature Allows the User to Choose to use Default, Last or Custom Settings
- Auto Sequences for BPM, Static-Pressure Levels & Performance
- AHA & European Color Coded Universal Patient Lead Connectors (with Enough Space Between Posts for the Large Diameter Connectors)
- Mini DIN Connectors Compatible with Standard BP Cables (Optional Mini DIN-M to DIN-F Cable Adapter)
- % Battery Life Display & Low Battery Indicator
- Powered by Two 9V Batteries or Included Universal Battery Eliminator
- Full Remote Operation via RS-232
- Flash Programmable, Field Upgradeable
- Battery Eliminator

Optional

♦ SpO₂ Simulation



PS-2110

The PS-2100 Patient Simulator Series offers cost effective simulation with many features. If you only need ECG simulation, the PS-2105 offers all of the features you need. If you want basic Multi-Parameter simulation, the PS-2110 is the right choice. It provides ECG, Blood Pressure, Respiration and Temperature Simulation, plus limited Fetal/Maternal Simulation.

The PS-2100 Series makes viewing and selecting the desired waveforms and parameters quick and intuitive, with all operational information being available at the same time on the cursor-based graphic display, allowing for easy maneuvering through parameters and scrolling through available options.

1-888-223-6763 - bcgroupintl.com

PS-2105 SPECIFICATIONS

ECG Functions		
Rate	30 to 300 BPM	
Amplitude	0.05 to 5mV	
S-T Segment Elevation	± 0.05 to 0.8 mV	
Artifacts	50 Hz, 60 Hz, Muscle, Baseline Wander, Respiration	
QRS Interval	Adult (80 ms) or Pediatric (40 ms)	
Arrhythmia Functions		
Arrhythmias	49 different	
General Groups	Supraventricular, Premature, Ventricular, Conduction	
Triggering	Manual & Automatic	
Pacemaker Functions		
Waveforms	Atrial, Pacer, Asynchronous, Non-Capture, Non-Function, Demand - Occasional, Demand - Frequent, AV - Sequential	
Pulse Height	1 to 10 mV	
Pulse Width	0.1 to 2 ms	
ECG-Performance Functions		
Sine Waves	0.1 to 100 Hz	
Square Waves	0.125, 2 Hz	
Triangle Waves	5, 2.5 Hz	
Pulse Waves	30, 60, 120 BPM; 60 ms Width	
Amplitude	0.05 to 5 mV (Lead II)	
Automatic Mode	Yes	
R Wave Rate	30, 60, 80, 120, 200, 250 BPM	
R Wave Width	8 to 200 ms	
R Wave Amplitude	0.05 to 5 mV (Lead II)	
Trai	Training	
Timer	Manual, 10, 15, 20, 25, 30 s	
Randomizer	Off, On	
Arrhythmias	All, Subset	
SpO ₂ Simulation (MSP-2100 & FingerSim [™] Req'd.)		
Rate	30 to 300 BPM	
SpO ₂ Output	80, 90 & 97%	

PS-2110 SPECIFICATIONS	
ECG Functions	

ECG Functions		
Rate	30,60,80,120,180,240,300 BPM	
Accuracy	± 1%	
Amplitude	0.5, 1.0, 1.5, 2.0 mV	
Accuracy	± 2% @ Lead II	
High Level	200 times Amplitude	
ECG Performance		
Sine Wave	0.1,0.5,5,10,40,50,60,100 Hz	
Square Wave	0.125, 2.000 Hz	
Triangle Wave	2.000 Hz	
Rate Accuracy	± 1%	
Amplitude Accuracy	± 2% @ Lead II	
Blood Pressure		
Static Pressure	0,20,40,80,100,200,250,300 mmHg	
Accuracy	± (2% of Reading + 2 mmHg)	
Impedance	300 Ω	
Accuracy	± 10%	
Excitation Range	2 to 16 V RMS	
Excitation Frequency	DC to 5 kHz	
Sensitivity	5 or 40 μV/V/mmHg	
Respiration		
Rate	Apnea,15,20,30,40,60,80,100,1 20 BrPM	
Accuracy	± 1%	
Impedance delta	0.1,0.2,0.5,1.0,2.0,3.0 Ω	
Accuracy	± 10% + 0.05 Ω	
Baseline	500,1000 Ω	
Accuracy	± 5%	
Lead	LA or LL	
Temperature		
Temperature	30,37,40 °C (86.0,98.6,104.0 °F)	
Accuracy	± 0.1 °C (± 0.1 °F)	
Туре	YSI Series 400 and 700	
SpO ₂ Simulation (MSP-2100 & FingerSim [™] Req'd.)		
Rate	30 to 300 BPM	
SpO ₂ Output	80, 90 & 97%	



BC Group International, Inc. 3081 Elm Point Industrial Dr. St. Charles, MO 63301 USA Phone: 314-638-3800 Toll Free: 1-888-223-6763 Fax: 314-638-3200 Email: sales@bcgroupintl.com Website: www.bcgroupintl.com



PS-2110 with (optional) MSP-2100 & FingerSim[™]