



SECULIFE | PS100 PATIENT-SIMULATOR

3-349-767-03 1/9.13

SECULIFE PS100 for testing patient monitors

- 3 sine, 2 square and 2 triangle selectable curves
- Indicator for residual voltage of the battery (in %)
- Patient simulation with 4 waveforms
- ECG with 30, 60, 120 and 240 BPM
- With constant QRS duration
- Leak test realisable



Specification

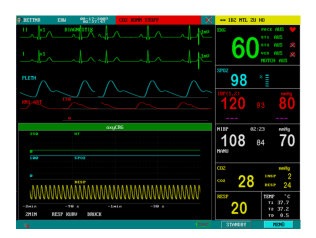
The SECULIFE PS100 is a microprocessor-based patient simulator. The user has four ECG characteristics with constant QRS duration and six characteristics to test the device performance.

ECG-Simulations

The 10 Universal Patient Lead Connectors allow for 12 lead ECG simulations with independent outputs. AHA and IEC color-coded labels are located on the face of the unit to aid in connecting the corresponding AHA and IEC Patient Leads.

AHA-Label	IEC-Label	Description	
RA	R	Right Arm	
LA	L	Left Arm	
RL	N	Right Leg	
LL	F	Left Leg	
V1	C1	V Leads (V1-V6)	
V2	C2	(U.S. and Canada)	
V3	C3	Also referred to as pericardi-	
V4	C4	al, precordial or unipolar	
V5	C5	Chest Leads (C1-C6)	
V6	C6	(International)	

DUT picture



Purchase parts

- 1 Operating Instruction
- 1 Transport case
- 1 Battery
- 1 Power supply (model U.S.)
- 1 Power supply (model EU)

Technical Data

Device:

Construction 184.4 x 113.3 x 38.4 mm/ABS F	
Weight	\leq 1 Lbs (0.45 kg)
Faceplate	Lexan/Back printed
Operating Range	15 to 40 °C (59 to 104 °F)
Storage Range	-20 to 65 °C (-4 to 149 °F)

	General
Display	11 LED
Backlight	No
Lead Test Terminals	Yes
RS232	No
Power	1 x 9 V Battery
Battery Eliminator	Yes

Functions:

ECG-NSR	Yes
Leads	10
Rates	4
Amplitudes	1
QRS Interval	Adult
ST Segment Elevation	No
ECG-Performance	Yes
Sine Waves	3
Square Waves	2
Triangle Waves	1
Pulse Waves	-
Respiration	No
Rate	-
Baseline	-
Delta Impedance	-
NIPB	No
Rates	-
Pressure Output	-
Special Modes	No

Pacemaker	No
Arrhythmias	No
Blood Pressure	No
Temperature	No

Ordering information

Description	Туре	Order number
Patient-Simulator	SECULIFE PS100	M695L

For more information on accessories, see

www.gossenmetrawatt.com