

ProSim 4 Vital Signs Simulator

Technical Data



ProSim 4 Vital Signs Simulator with breakthrough touchscreen technology offers quick and simple one-tap testing for patient monitor performance checks and troubleshooting. Designed to get you in and out of most locations in 60 seconds, this quick-check device offers 12-lead ECG simulation, respiration, IBP and NIBP testing in the palm of your hand. Featuring specialized stay-connected ECG posts to ensure secure lead connections and no-hassle testing, ProSim 4 is the perfect patient simulator for first-call patient monitor quality assurance and safety professionals.

Key features

- Portable multifunction tester offers 12-lead ECG, respiration, IBP and NIBP simulation
- 90 % smaller and lighter than combined technology of legacy products
- Breakthrough touchscreen technology
- One-tap testing for most performance tests and checks
- Easy quick-check patient monitor testing in one minute or less with onboard, customizable patient pre-sets and autosequences
- Integrated, easily-replaceable battery capable of running quick checks all day
- Stay-connected ECG posts for secure lead connections
- Repeatable NIBP testing within 2 mmHg independent of device under test
- Multi-language user interface offers choice of language selection
- Tilt stand design for operation in tight spaces and better viewing angle



Specifications

General specifications				
Temperature	Operating	10 °C to 40 °C (50 °F to 104 °F)		
	Storage	-20 °C to +60 °C (-4 °F to + 140 °F)		
Humidity	10 % to 90 % non-condensing			
Altitude	3,000 meters (9,843 ft)			
Dimensions (L x W x H)	18 cm x 9.3 cm x 5.5 cm (7.1 in x 3.7 in x 2.2 in)			
Display	LCD touch-screen color display			
Communication	USB port (for calibration and firmware updates only)			
Power	Lithium-ion rechargeable battery			
Battery charger	110 to 220 V, 50/60 Hz input, 6 V/3.5 A output. For best performance, the battery charger should be connected to a properly grounded ac receptacle			
Battery life	Four hours (minimum), 40 NIBP cycles typical			
Weight	0.88 kg (1.93 lb)			
Safety standards	IEC 61010-1:2001			
Certifications	CE, CSA, C-TICK N10140, RoHs			
Electromagnetic compatibility (EMC)	IEC 61326-1:2006			
Detailed specifications				
Normal-sinus-rhythm waveform	1			
ECG reference	The ECG amplitudes specified are for Lead II (calibration), from the baseline to the peak of the R wave. All other leads are proportional			
Normal sinus rhythm	12-lead configuration with independent outputs referenced to right leg (RL). Output to 10 universal ECG Jacks, color-coded to AHA and IEC standards			
Amplitude	1.0 mV. Other leads are proportional percentage per: Lead I: 70 Lead II: 100 Lead III: 30 Lead V1: 24 Lead V2: 48	al to Lead II (reference lead) in Lead V3: 100 Lead V4: 120 Lead V5: 112 Lead V6: 80		
Amplitude accuracy	± 5% of setting Lead II			
ECG rate	30 BPM, 60 BPM, 80 BPM, 90 BPM, 120 BPM, 150 BPM, 180 BPM, 210 BPM, 240 BPM, 270 BPM, 300 BPM, and 320 BPM. Preset and monitor testing sequence hypotensive condition is at 40 BPM			
Rate accuracy	± 1% of setting			
ECG waveform selection	Adult (80 ms) or neonatal (40 ms) QRS duration			
Power-on default	60 BPM, 1.0 mV, adult QRS			



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Arrhythmia				
Atrial fibrillation	Coarse or fine			
Premature ventricular contraction	Left ventricular			
Ventricular tachycardia	160 BPM or 200 BPM			
Ventricular fibrillation	Coarse or fine			
Transvenous pacer pulse	75 BPM, left arterial, 3 mV amplitude on lead II, accuracy \pm 10 %, 1.0 ms width			
2nd degree AV block	Type 1			
3rd degree AV block	3rd degree AV block			
Asystole	Asystole			
ECG performance testing				
Amplitude	1 mV. Other leads are proportional to Lead II (reference lead) in percentage per: Lead I: 70 Lead V3: 100 Lead II: 100 Lead V4: 120 Lead III: 30 Lead V5: 112 Lead V1: 24 Lead V6: 80 Lead V2: 48			
Square wave	60 ms at 2 Hz			
Respiration				
Rate	O (OFF), 10 BrPM to 100 BrPM in 10 BrPM steps			
Impedance variations ($\Delta \Omega$)	1 Ω			
Accuracy delta	± (10% + 0.05 ohm)			
Baseline	500 Ω to circuit common, giving 1000 Ω between any two leads			
Accuracy baseline	± 5%			
Respiration lead	LA or LL (default)			





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Invasive blood pressure			
Channels	1 electrically isolated from all other signals		
BP output	Circular DIN 5-pin		
Input/output impedance	300 Ω ± 10 %		
Exciter input range	2 to 16 V peak		
Exciter-input frequency range	DC to 5000 Hz		
Transducer sensitivity	5 μV/V/mmHg		
Pressure accuracy	± (1 % of setting + 1 mmHg) Accuracy guaranteed for dc excitation only		
Static pressure	0 mmHg, 80 mmHg, 160 mmHg, and 250 mmHg		
Dynamic waveforms	Synchronization	To ECG heartrate	
	Chambers simulated and systolic/diastolic pressure:		
Туре	IBP (arterial)	IBP (left ventrical)	
Adult	60/30	60/0	
Adult	120/80	120/0	
Adult	150/100	150/0	
Adult	200/150	200/0	
Neonatal	35/15	35/0	
Neonatal	70/40	70/0	
Non-invasive blood pressure			
Pressure units	mmHg		
Manometer (pressure meter)	Range	10 mmHg to 400 mmHg	
	Resolution	0.1 mmHg (for display purposes)	
	Accuracy	± (1 % reading + 1 mmHg)	
Pressure source	Inflation bulb or device under test		



NIBP simulations	Pulse	2 mmHg max into 500 ml NIBP system	
	Volume of air moved	1 ml max	
	Simulations	Adult: 60/30 (40), 120/80 (93); 150/100 (117); and 200/150 (167)	
		Neonatal: 35/15 (22) and 70/40 (50)	
	Repeatability	Within ± 2 mmHg (at maximal pulse size independent of device under test)	
	Synchronization	To ECG heartrate (maximal rate 120 BPM)	
Leak test	Target pressure	20 mmHg to 400 mmHg	
	Elapse time	0:30 minutes to 5:00 minutes: seconds in 30 second steps	
	Leakage rate	0 to 200 mmHg/minute	
Pressure relief test range	100 mmHg to 400 mmHg	100 mmHg to 400 mmHg	
Presets and autosequences			
Presets	Normal		
	Hypertensive		
	Hypotensive		
Autosequences	Cardiac failure sequence	Cardiac failure sequence	
	Exercise sequence		
	Respiration sequence	Respiration sequence	
	Monitor testing sequence		

Ordering information

Models/descriptions

ProSim 4 ProSim 4 Vital Signs Simulator

Standard accessories

ProSim 4 Getting Started Manual 3931519 ProSim 4 Users Manual CD 2461946 Manual Inflation Bulb 2391882 Set of NIBP Cuff Adapters 4026823 ProSim 4 Battery Pack 4026773 ProSim 4 Power Supply Line Cord ProSim 4 Line Cord (country-specific) 4026799 ProSim 4 Carrying Case



Optional accessories

3984878 PS4 ACC KIT, PROSIM 4 ACCESSORY KIT (Includes: Universal Unter BP Cable (2392173), HP/Phillips Intellivue IBP cable(2198902), GE Marquette Eagle/Dash/Solar IBP cable, Welch Allyn ProPaq/SpaceLabs Ultraview IBP cable (2198879), Mandrel Spacer Block Assy (2230310), Mandrel End Block Assy (2230305), Cufflink Neo Natal Mandrel (2224008), Cable Assembly, 4 Con, USB-A(M), USB-Mini-B(M) Cable (4034393), ProSIM4-4403, Adapter-4MM to Snap Connector Set (4026551), BPPS4, PROSIM 4 Battery Pack (4026823)

2392328 Neonatal Cuff Mandrel

2392370 Adult Cuff Mandrel End Blocks (2 needed) 2392381 Adult Cuff Mandrel Spacer Blocks (3 needed)

4026551 ECG Snap Adapter 4 mm and 3.2 mm ECG Banana Adapter Converter Modules (2 sets required)



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Line cords

284174 ProSim 4 line cord US 769422 ProSim 4 line cord Schuko 769455 ProSim 4 line cord UK 284174 ProSim 4 line cord Japan 658641 ProSim 4 line cord Australia

284174 ProSim 4 line cord Brazil

Blood pressure cables

2198879 BCI International TK-1 (6M) 2198879 Criticare Systems Inc. (1100) TK-1 (6M) 2198879 Critikon (Dinamap Plus) TK-1 (6M) 2198887 Datascope DS-1 (6F) 2200955 Datex (AS/3, CS/3, Compact, Cardio Cap II, Critical Care, Light) DX-1 (10F) 2199387 Fakuda Denshi (DS3300 series) FD-2 (12M)2199682 GE Marguette Medical Corametrics (115, 116, 142, 145, 556) CM-3 (Nicolet round – 12M) 2198893 GE Marguette Medical (PPG/E for M DR) EM-1 (6F) 2198978 GE Marguette Medical (7000 and TRAM-AR series only) MQ-2 (8M round) 2199627 GE Marquette Medical (Dash, Eagle, Solar, Tram, and MacLab) MQ-3 (rectangular - 11M) 2198902 Hewlett Packard/Philips (78-300, 78-500, 78-800, Merlin/Viridia/Omnicare (HP/Philips M1006B iBP module has a sensitivity of 5 uV/V/ mmHg only. The HP-3 cable should be selected for this application.) HP-3 (12M 5 μ V) 2198916 Hewlett Packard/Philips (78-300, 78-500, 78-800, Merlin/Viridia/Omnicare) HP-4

2199694 Hewlett Packard/Philips (8040A, M1350A) HP-8 (intrauterine pressure only – 12M 2198879 Invivo Research TK-1 (6M) 2198879 Ivy Biomedical (400 and 700 series) TK-1 2198940 Medical Data Electronics (Escort series) PC-1 (6M) 2198933 Mennen Medical (Horizon series) MM-1 2198879 North American Drager (Vitalert 2000) TK-1 (6M) 2198940 Physio Control (VSM series) PC-1(6M) 2198879 Protocol System (Propag series) TK-1 (6M) 2190955 Puritan Bennett PB 240 DX-1 (10F) 2199176 Quinton (Q Cath series) QM-1 (6M) 2198925 Siemens (SIRECUST series) [SM-1 and Siemens Medical Transducer Adapter (3368-383-E530U) used to run a single invasive BP channel on the Siemens Medical SC6000 and SC9000 series monitors] SM-1 (10M) 2199666 Siemens (Micor/Mingo) SM-3 (15M) 2198879 SpaceLabs (1050, 1700, PCMS series) (SpaceLabs adapters 700-0028-00 and 0120-0551-00 with TK-1 used when testing the new UltraView Command Module) TK-1 (6M) 2392173 Universal unterminated UU-1 (5-Pin DIN one end only) **2198893** Witt Biomedical EM-1 (6F)

About Fluke Biomedical

(12M 40 uV)

Fluke Biomedical is the world's leading manufacturer of quality biomedical test and simulation products. In addition, Fluke Biomedical provides the latest medical imaging and oncology quality-assurance solutions for regulatory compliance. Highly credentialed and equipped with a NVLAP Lab Code 200566-0 accredited laboratory, Fluke Biomedical also offers the best in quality and customer service for all your equipment calibration needs.

Today, biomedical personnel must meet the increasing regulatory pressures, higher quality and controlled as and spaid technological grout to public performing their

higher quality standards, and rapid technological growth, while performing their work faster and more efficiently than ever. Fluke Biomedical provides a diverse range of software and hardware tools to meet today's challenges.

Fluke Biomedical Regulatory Commitment
As a medical test device manufacturer, we recognize and follow certain quality standards and certifications when developing our products. We are ISO 9001 and ISO 13485 medical device certified and our products are:
• CE Certified, where required
• NIST Traceable and Calibrated

- UL, CSA, ETL Certified, where requiredNRC Compliant, where required

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