

# **ProSim 8**Vital Signs Simulator

### **Technical Data**



The 8-in-1 ProSim 8 Vital Signs Simulator offers fast and comprehensive preventative maintenance (PM) testing for your entire patient monitor fleet. Designed to get you in and out of most PM locations in minutes, this multifunction simulator tests ECG (including fetal ECG and arrhythmias), respiration, temperature, IBP, cardiac output, NIBP, SpO<sub>2</sub>, and is capable of testing Rainbow multi-wavelength waveforms. Featuring specialized stay-connected ECG posts for secure lead connections, physiologically-synchronized pulses across all parameters, and customizable patient pre-sets and autosequences, the ProSim 8 patient simulator provides unbeatably fast and easy complete monitor testing. Barcode-scanner compatibility and wireless PC interface, direct printing, data transfer and reporting, along with advanced, integrated technologies and works-every-time performance allow top confidence in patient monitor fleet performance and supports passing regulatory audits with ease.

#### **Key features**

- $\bullet$  All-in-one complete monitor testing 80 % smaller and 17 lbs/7.7 kilos lighter than predecessor technology
- 8-in-1 multifunction simulator tests ECG (including fetal ECG and arrhythmias), respiration, temperature, IBP, cardiac output, NIBP, SpO<sub>2</sub>, and Rainbow multi-wavelength waveforms
- Stay-connected ECG posts for easy/secure ECG snap and lead connections
- Custom SpO<sub>2</sub> r-curve for accurate testing of the latest and future oximetry technologies
- Static pressure linearity testing
- Repeatable NIBP simulation (+/- 2 mmHg) for dynamic pressure repeatability testing
- Physiologically synchronized pulses across all parameters
- Barcode scanning and direct data capture and printing functionality
- Onboard, customizable patient pre-sets and autosequences for fast/easy testing
- Multi-language user interface offers choice of language selection
- Integrated, easily-replaceable long-life battery
- Optional PC-interface software offers customizable procedures/checklists to replace bulky service manuals and automated data capture/storage\*
- Wireless communication for remote PC control of test device, as well as data transfer and automated regulatory reporting\*

<sup>\*</sup>You must have Ansur Test Executive version 2.9.6 or greater on your PC to communicate with the product



## **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)	3,000 meters (9,843 ft)	
Dimensions (L x W x H)	14.5 cm x 30.2 cm x 8.6 cm (5.7 in	14.5 cm x 30.2 cm x 8.6 cm (5.7 in x 11.9 in x 3.4 in)	
Display	LCD color display	LCD color display	
Communication	USB device upstream port	Mini-B connector for control by a computer	
	USB host controller port	Type A, 5 V output, 0.5 A max load. Connector for keyboard, barcode reader, and printer	
	Wireless	IEEE 82.15.4 for control by a computer	
Power	Lithium-ion rechargeable battery		
Battery charger	100 V to 240 V input, 15 V/2.0 A output. For best performance, the battery charger should be connected to a properly–grounded ac receptacle		
Battery life	9 hours (minimum), 100 NIBP cycles typical		
Weight	1.87 kg (4.2 lb)		
Safety standards	IEC/EN 61010-1 3rd Edition; Pollution degree 2 CAT None		
Certifications	CE, CSA, C-TICK N10140 , RoHS		
Electromagnetic compatibility (EMC)	IEC 61326-1:2006		



<b>Detailed specifications</b>			
Normal-sinus-rhythm waveform	Normal-sinus-rhythm waveform		
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		
High-level output	$0.5\text{V/mV} \pm 5\%$ of the ECG amplitude setting available on a BNC connector		
Amplitude	0.05 mV to 0.5 mV (0.05 mV steps); 0.5 mV to 5.0 mV (0.25 mV steps) Other leads are proportional to Lead II (reference lead) in percentage per:		
	Lead I: 70 Lead II: 100 Lead III: 30 Lead V1: 24 Lead V2: 48	Lead V3: 100 Lead V4: 120 Lead V5: 112 Lead V6: 80	
Amplitude accuracy	± (2% of setting + 0.05 mV)		
ECG rate	10 BPM to 360 BPM in 1 BPM steps		
Rate accuracy	± 1% of setting		
ECG waveform selection	Adult (80 ms) or pediatric (40 ms) QRS duration		
ST-segment elevation	Adult mode only0.8 mV to +0.8 mV (0.1 mV steps).  Additional steps: + 0.05 mV and - 0.05 mV		
Power-on default	60 BPM, 1.0 mV, adult QRS and ST-segment elevation of 0 mV		
Pacemaker waveform			
Pacer pulse	Amplitude	0 (off), $\pm$ 2, $\pm$ 4, $\pm$ 6, $\pm$ 8, $\pm$ 10, $\pm$ 12, $\pm$ 14, $\pm$ 16, $\pm$ 18, $\pm$ 20, $\pm$ 50, $\pm$ 100, $\pm$ 200, $\pm$ 500, and $\pm$ 700 mV for lead II (reference lead)	
	Accuracy	Reference lead II: ± (5 % setting + 0.2 mV)	
		All other leads: $\pm$ (10% setting + 0.4 mV)	
Pacer pulse width	0.1 ms, 0.2 ms, 0.5 ms, 1 ms, and 2 ms ± 5 %		
Paced arrhythmias	Atrial 80 BPM		
	Asynchronous 75 BPM		
	Demand with frequent sinus beats		
	Demand with occasional sinus beats		
	Atrio-ventricular sequential		
	Noncapture (one time)		
	Nonfunction		
Power-on default	Amplitude 5 mV, width 1 ms, atrial waveform		



Arrhythmia		
Baseline NSR	80 BPM	
PVC focus	Left focus, standard timing (except where specified)	
Supraventricular arrhythmia	Atrial fibrillation (coarse or fine); atrial flutter; sinus arrhythmia; missed beat (one time); atrial tachycardia; paroxysmal atrial tachcardia; nodal rhythm; and supraventricular tachycardia	
Premature arrhythmia	Premature atrial contraction (PAC); premature nodal contraction (PNC); PVC1 left ventricular; PVC1 left ventricular, early; PVC1 left ventricular, R on T; PVC2 right ventricular; PVC2 right ventricular, R on T; and multifocal PVCs	
Ventricular arrhythmia	PVCs 6, 12, or 24 per minute; frequent multifocal PVCs; bigeminy; trigeminy; multiple PVCs (one-time run of 2, 5, or 11 PVCs); monoventricular tachycardia (120 to 300 BPM in 5 BPM steps); poly-ventricular tachycardia (5 types); ventricular fibrillation (coarse or fine); and asystole	
Conduction defect	First-, second-, or third-degree heart block; and right- or left-bundle-branch block	
Advanced cardiac life support	Shockable pulseless arrest rhythms	Ventricular fibrillation (coarse), ventricular fibrillation (fine), unstable polymorphic ventricular tachycardia
	Non-shockable pulseless arrest rhythms	Asystole
	Symptomatic bradycardia	Sinus bradycardia (< 60 BPM)
		2nd degree AV block, mobitz type I
		2nd degree AV block, mobitz type II
		Complete/3rd degree AV block
		Right bundle branch block
		Left bundle branch block
Advanced cardiac life support	Symptomatic tachycardia: regular	Sinus tachycardia > 150 BPM
cont.	narrow-complex tachycardia (QRS < 0.12 seconds)	Supraventricular Tachycardia
	Symptomatic tachycardia: regular	Sinus tachycardia > 150 BPM
	wide-complex tachycardias (QRS ≥ 0.12 seconds)	Supraventricular tachycardia SVT with aberrancy
	Irregular tachycardia	Atrial fibrillation (coarse and fine), atrial flutter, unstable monomorphic ventricular tachycardia (120 BPM to 300 BPM), torsade de pointes/polymorphic ventricular tachycardia (long QT interval)

ECG Performance testing			
Amplitude		O.05 mV to 0.5 mV (0.05 mV steps); 0.5 mV to 5.0 mV (0.25 mV steps) Other leads are proportional to Lead II (reference lead) in percentage per:	
	Lead I: 70 Lead II: 100	Lead III: 30 Lead V1 through V6: 100	
Pulse wave	30 BPM, 60 BPM, with 60 r	30 BPM, 60 BPM, with 60 ms pulse width	
Square wave	0.125 Hz, 2 Hz, 2.5 Hz		
Triangle wave	0.125 Hz, 2 Hz, 2.5 Hz		
Sine wave		0.05 Hz, 0.5 Hz, 1, 2 Hz, 5 Hz, 10 Hz, 25 Hz, 30 Hz, 40 Hz, 50 Hz, 60 Hz, 100 Hz, and 150 Hz	
R-wave detection	Waveform	Triangular pulse	
	Rate	30 BPM, 60 BPM, 80 BPM, 120 BPM, 200 BPM, and 250 BPM	
	Width	8 ms to 20 ms in 2 ms steps, and 20 ms to 200 ms in 10 ms steps	
	Width accuracy	± (1% of setting + 1 ms)	
QRS detection	Widths	8 ms to 20 ms in 2 ms steps, and 20 ms to 200 ms in 10 ms steps	
	Width accuracy	± (1 % of setting + 1 ms)	
	Rate	30 BPM, 60 BPM, 80 BPM, 120 BPM, 200 BPM, and 250 BPM	
	R-Wave up slope	0.875 amplitude, 0.4375 x width	
	R-Wave down slope	Full amplitude, 0.5 x width	
	S-Wave up slope	0.125 amplitude, 0.0625 x width	
Tall T-wave rejection	Waveform	QT Interval 350 ms	
		T-Wave width 180 ms	
		T-Wave shape ½ sinewave	
	Amplitude	0% to 150% reference lead amplitude in 10% steps	
	Rate	80 BPM	
Rate accuracy	± 1% of setting	± 1 % of setting	
Amplitute accuracy	± (2 % of setting + 0.05 m	± (2 % of setting + 0.05 mV)	
ECG artifact			
Туре	50 Hz, 60 Hz, muscular, bas	seline wander, respiration	
Size	25 %, 50 %, 100 % of the r	25%, 50%, 100% of the normal sinus R-Wave for each lead	
Lead select	All, RA, LL, LA, V1, V2, V3, V	All, RA, LL, LA, V1, V2, V3, V4, V5, V6	

Fetal/Maternal ECG			
Fetal heart rate (fixed)	60 BPM to 240 BPM in 1 BPM step	os	
Fetal heart rate (IUP)	140 BPM at beginning, then varies with pressure		
Intrauterine-pressure waveforms	Early deceleration, late deceleration, and acceleration		
Wave duration	90 seconds, bell-shaped pressure and returning to 0	curve, from 0 mmHg to 90 mmHg	
IUP period	2 min, 3 min, or 5 minutes; and m	ianual	
Default settings	FHR 140 BPM, early deceleration v	wave, manual	
Invasive blood pressure			
Channels	2, each independently settable with identical parameters and are individually electrically isolated from all other signals		
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 (default) or 40 μV/V/mmHg		
Pressure accuracy	$\pm$ (1 % of setting + 1 mmHg) accuracy guaranteed for dc excitation only		
Static pressure	- 10 to + 300 mmHg in 1 mmHg steps		
Pressure units	mmHg or Kpa	mmHg or Kpa	
Dynamic waveforms	Types (default pressures	Arterial (120/80)	
		Radial artery (120/80)	
		Left ventricle (120/00)	
		Right ventricle (25/00)	
		Pulmonary artery (25/10)	
		Pulmonary-artery wedge (10/2)	
		Right atrium (central venous or CVP) (15/10)	
	Pressure variability	Systolic and diastolic pressures are independently variable in 1 mmHg steps	
Swan-Ganz sequence	Right atrium, right ventrical (RV), pulmonary artery (PA), pulmonary artery wedge (PAW)		
Cardiac catheterization	Chambers	Aortic, pulmonary valve, and mitral valve	
Respiration artifact	Arterial, radial artery, and left ventricle	5% to 10% multiplication	
	Other	5 mmHg or 10 mmHg	
BP output	Circular DIN 5-Pin		
Power-on default	0 mmHg		



Respiration		
Rate	O (OFF), 10 BrPM to 150 BrPM in 1 BrPM steps	
Waves	Normal or ventilated	
Ratio (inspiration:expiration)	Normal 1:1, 1:2, 1:3, 1:4, 1:5	
	Ventilated	1:1
Impedance variations ( $\Delta \Omega$ )	$0.00~\Omega$ to $1.00~\Omega$ in $0.05~\Omega$ steps ar	nd 1 $\Omega$ to 5 $\Omega$ in 0.25 $\Omega$ steps
Accuracy delta	$\pm$ (5% of setting + 0.1 $\Omega$ )	
Baseline	500 Ω, 1000 Ω (default), 1500 Ω, 2	000 Ω, Leads I, II, III
Accuracy baseline	± 5 %	
Respiration lead	LA or LL (default)	
Apnea selection	12 sec, 22 sec, or 32 seconds (one-time events), or continuous (Apnea ON = respiration OFF)	
Power-on default	20 BrPM, delta $1.0~\Omega$	
Temperature		
Temperature	30 °C to 42.0 °C in 0.5 °C steps	
Accuracy	± 0.4 °C	
Compatibility	Yellow Springs, Inc. (YSI) Series 400 and 700	
Output	Circular DIN 4-Pin	
Cardiac output		
Catheter type	Baxter Edwards, 93a-131-7f	
Calibration coeffecient	0.542 (0 °C injectate), 0.595 (24 °C injectate)	
Blood temperature	36 °C (98.6 °F) to 38 °C (100.4 °F) ± 0.2 °C in 1 °C steps	
Injectate volume	10 cc	
Injectate temperature	0 °C or 24 °C	
Cardiac output	2.5, 5, 10 liters per minute ± 7.5 %	
Faulty-injectate curve	Waveform for simulation available	
Left-to-right-shunt curve	Waveform for simulation available	
Calibrated pulse	1.5 ° for 1 second	
Connector	Circular DIN 7 pin	
Power-on default	5 liters per minute, 0 °C injectate, 37 °C blood temperature	





Non-invasive blood pressure		
Pressure units	mmHg or kPa	
Manometer (pressure meter)	Range	10 mmHg to 400 mmHg
	Resolution	0.1 mmHg
	Accuracy	± (0.5 % reading + 0.5 mmHg)
Pressure source	Target pressure range	20 mmHg to 400 mmHg
	Resolution	1 mmHg
NIBP simulations	Pulse	2 mmHg max into 500 ml NIBP system
	Volume of air moved	1.25 ml max
	Simulations (systolic/diastolic [MAP])	Adult: 60/30 (40), 80/50 (60); 100/65 (77); 120/80 (93); 150/100 (117); and 200/150 (167) and 255/195 (215)
		Neonatal: 35/15 (22); 60/30 (40); 80/50 (60); 100/65 (77); 120/80 (93) and 150/100
		Pressure variability: systolic and diastolic pressures are variable by 1 mmHg
NIBP simulations cont.	Repeatability	Within ± 2 mmHg (at maximum pulse size independent of device under test)
	Synchronization: normal Sinus heart rates: 30 BPM to 240 BPM	Maximum rate at 1 ml: 240 BPM achievable with pulses up to 1 ml
		Maximum rate at 1.25 ml: 180 BPM
	Synchronization: arrhythmias	Premature atrial contraction (PAC), premature ventricular contraction (PVC), atrial fibrillation, and missed beat
Leak test	Target pressure	20 mmHg to 400 mmHg
	Elapse time	0:30 min to 5:00 minutes: seconds in 30 second steps
	Leakage rate	0 mmHg/minute to 200 mmHg/minute
Pressure relief test range	100 to 400 mmHg	





Oximeter SpO <sub>2</sub> optical emitter a	nd detector (optional)	
% O <sub>2</sub>	Range	30 % to 100 %
_	Resolution	1 %
% O <sub>2</sub> accuracy	With oximeter manufacturer's R-curve	Saturation within UUT specific range: ± (1 count + specified accuracy of the UUT)
		Saturation outside UUT specific range: monotonic with unspecified accuracy
	With Fluke Biomedical R-curves	91 % to 100 % ± (3 counts + specified accuracy of the UUT)
		81 % to 90 % ± (5 counts + specified accuracy of the UUT)
		71 % to 80 % ± (7 counts + specified accuracy of the UUT)
		Below 71 % monotonic with unspecified accuracy
Heart rate	30 BPM to 300 BPM in 1 BPM steps. Oximeter ${\rm SpO_2}$ optical emitter and detector is synchronized with ECG rate delayed by 150 ms.	
Transmission: ratio of detector	Range	0 ppm to 300.00 ppm
current to LED current,	Resolution	0.01 ppm
expressed in parts per million (ppm)	Accuracy	+ 50 %/- 30 % for compatible monitors, unspecified for others. Selected by finger size and color: dark, thick finger, medium finger, light, thin finger, neonatal foot.
Pulse amplitude	Range	0% to 20.00%
•	Resolution	0.01%
Artifact	Respiration	Range: 0% to 5% of transmission
		Resolution: 1 %
		Rate: all ProSim respiration simulation settings
	Ambient light	Range: 0 to 5X transmitted light
		Resolution: 1X
		Frequency: DC, 50 Hz, 60 Hz, and 1 kHz to 10 kHz in 1 kHz steps
Masimo Rainbow technology	Masimo Rainbow technology with an optional adapter cable supplied by Masimo that allows the ProSim two wavelength to test the Rainbow multiple wavelength system	
Compatible manufacturer products	With manufacturer R-curve	Nellcor, Masimo, Nonin, and Nihon Kohden
-	With Fluke R-curve	Mindray, GE-Ohmeda, Philips/HP, and BCI
	*	*



Pre-Defined Simulations
Normal
Hypertensive
Hypotensive
Tachycardic
Bradycardic
Ventricular fibrillation
Asystole
Autosequences (default)
Monitor testing sequence
Medical training sequence
Oximeter testing sequence
Cardiac failure sequence
Arrhythmia sequence
Exercise sequence
Respiration sequence
Performance wave test
IBP testing sequence
Temperature sequence

#### **Ordering information**

#### **Models/descriptions**

3979409 ProSim 8 Vital Signs Simulator 3985658 ProSim SpO2 Test Module 4034609 ProSim Rainbow Test Cable

#### **Standard accessories**

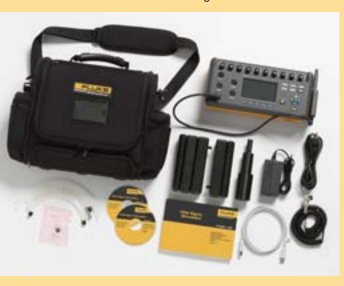
**3980671** ProSim 6/8 Users Manual **3980667** ProSim 6/8 Getting start manual 4021085 ProSim 6/8 Battery Pack **4034393** USB Cable 2392173 IBP Cable, unterminated **4034597** ProSim 6/8 Carrying Case 2392370 Adult Cuff Mandrel End Blocks 2392381 Adult Cuff Mandrel Spacer Blocks 2392328 Neonatal Cuff Mandrel 2391882 Set of NIBP Cuff Adapters 2184298 AC/DC Power Supply Power cord (country-specific)

#### **AC Power cords**

2201437 ProSim 8 AC power cord Schuko 2201455 ProSim 8 AC power cord USA 2201428 ProSim 8 AC power cord UK 2201419 ProSim 8 AC power cord Japan 2201443 ProSim 8 AC power cord Australia 3930831 ProSim 8 AC power cord Brazil

#### **Optional accessories**

2392199 CI-3 Cardiac Output Box 3408564 Mini-DIN to DIN IBP Adapter 4034611 NIBP Rigid Test Chamber 500ML **4034627** Ansur Test Software ProSim 8 Plug-In **3341333** USB Wireless Dongle



#### Cable kits

3984910 ProSim 8 Accessory Kit (includes DIN to minDin adapter, HP/Philips Intellivue IBP cable, GE Marquette Eagle/Dash/Solar IBP cable, Welch Allyn Propag/SpaceLabs Ultraview IBP cable, USB wireless dongle, YSI400 series temperature cable, YSI700 series temperature cable, CI-3 Cardiac Output Box, spare battery pack)

3984922 HP/Phillips intellivue Cable Set (includes: HP-3 BP Cable (2198902) two, HPT-2 Tamp/C.O. Injct Cable Assembly (2199257), COA-1 Cable Assembly (2199240), UT-4, Low profile 1/4 inch phone plug, YSI 400 Series Compatible 2 conductor (2523334)

3984968 GE Marquette Eagle/Dash/Solar Cable Set (Includes: MQ-3 BP Cable (2199627) two, UT-4 Low profile 1/4 inch phone plug, YSI 400 series Compatible 2 conductor (2523334), UT-2 Tamp Cable 700 series YSI (2199019), PROSIM8-4402GECO, Din cardiac Output Marq Eagle (4022300)

3984946 ProSim 8 SpaceLabs Ultraview Cable Set (Includes: TK-1 BP Cable (2198879) two, UT-4 Low profile 1/4 inch phone plug, YSI 400 series compatible 2 conductor (2523334), UT-2 Tamp Cable 700 Series YSI (2199019)

**3984979** Welch Allyn/Propag Cable Set (Includes: TK-1 BP Cable (2198879) two, UT-4 Low profile 1/4 inch phone plug, YSI 400 Series Compatible 2 conductor (252334), UT-2 Tamp cable 700 series YSI (2199019)

**3984993** Drager Infinity Cable Set (Includes: SM-1 BP Cable (2198925) two, UT-4, Low profile 1/4 inch phone plug, YSI 400 series compatible 2 conductor (2523334)

3985009 ProSim 8 Nihon Kohden Cable Set (Includes: Nihon Kohden-NK-1, BP Cable (5M) (2462263) two, DIN to mindin adapter (3408564), UT-4, Low profile 1/4 inch phone plug, YSI 400 Series Compatible 2 conductor (2523334)

#### **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 Marquette Medical Corametrics (115, 116, 142, 145, 556) CM-3 (Nicolet round - 12M) 2198893 GE Marquette Medical (PPG/E for M DR) EM-1 (6F)

2198978 GE Marquette 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 μV)

2198916 Hewlett Packard/Philips (78-300, 78-500, 78-800, Merlin/Viridia/Omnicare) HP-4 (12M

2199694 Hewlett Packard/Philips (8040A, M1350A) HP-8 (intrauterine pressure only – 12M 40 µV)

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)

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

2199666 Siemens (Micor/Mingo) SM-3 (15M)

SC9000 series monitors] SM-1 (10M)

**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)

#### **Temperature cables**

2199019 UT-2 standard 1/4 in phone plug (compatible with YSI 700 series – 3 conductor) 2199291 UT-3 unterminated cable (DIN plug on one end only)

2523334 UT-4 Low profile, 1/4 in phone plug, YSI 400 series compatible, two conductor 2199257 HPT-2 temperature adapter (Hewlett Packard) (2 pin, used with UT-1 for HP monitors)

#### Cardiac output bath/injectate adapters

**2392199** CI-3 cable assembly 2392158 General purpose connector 2199240 COA-1 Cardiac output adapter (Hewlett Packard) (HPT-2 also required for cardiac output simulation on HP patient-monitoring systems) 2199257 HPT-2 Temperature adapter (Hewlett Packard) (2 pin) (COA-1 also required for cardiac output simulation on HP patient-monitoring systems)

4022300 DIN Cardiac Output MARQ EAGLE

The ProSim 8 does not provide simulation for all types of fetal heart rate tracings and contraction patterns, including the following:
• variable decelerations

- sinusoidal pattern
- reactive tracing variations in FHR variability
- tachysystole

#### **About Fluke Biomedical**

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 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 required

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