F9 Series Fetal & Maternal Monitor

Mounting Solutions

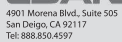




Specification

Physical Characteristics						Display Specifications						
Dimensions: 347mm x 330mm x 126mm							Display: 12.1 inches color TFT-LCD					
Weight:	Approx. 6 kg						Resolution	10	RGB 800 (W)×600 (H)			
Ultrasound							DECG					
Technique: Ultrasound Pulse Doppler with autocorrelation							Technique: Peak-peak detection technique					
Pulse Repetition Rate: 2 KHz							DFHR Measurement Range: 30bpm ~ 240bpm					
Ultrasound Frequency:	equency: 1.0MHz ±10%						Resolution: 1bpm					
FHR Measurement Ran	Range: 50bpm ~ 240bpm						Accuracy: ±1bpm					
Resolution:	1bpm											
Accuracy:	±1bpn											
lob:	<10m\	W/cm ²										
TOCO							IUP					
TOCO Range:	0% ~ 100%						Pressure F	Range:	. Š			
Non-linear Error:	≤10%						Non-linear		≤ ±3mmHg			
Resolution:	1%						Resolution		1%			
Zero Mode:	Automatic / Manual						Zero Mode	B:	Automatic/Manual			
AFM							ECG					
Technique: Pulsed Doppler ultrasound							Manual control ECG waveform display					
Range:	0~100 (%)						ECG falls off: Detect automatically					
Resolution:	1%											
HR							SpO ₂					
Measurement Range:							Measurement Range: 50% ~ 100%					
Measuring Accuracy:	curacy: ±2bpm						Resolution: 1%					
PR							NIBP (fo	or adult)				
Measurement Range: 30bpm ~ 240bpm							Systolic pressure: 40mmHg ~ 270mmHg					
Measuring Accuracy:	±2bpm						Mean pressure: Diastolic pressure:		20mmHg ~ 235mmHg 10mmHg ~ 215mmHg			
							Resolution	ű.	1mmHg			
TEMP							Recorde	r				
Measurement Range:	0°C ~ 50°C						Recording Paper: Z-fold, 150/152mm thermosensitive paper					
Accuracy:	±0.2°C							Recording Speed: 1/2/3cm/min, 25mm/sec for history data				
Power Supply												
Operating Voltage:	100 - 2	240V~										
Operating Frequency: 50/60Hz												
Battery:	recharge	eable Li-io	on battery									
Configuration	Twins FHR	TOCO	FM	AFM	DECG/IUP	MECG	NIBP	MSpO ₂	TEMP	Fetal Stimulator	Lithium-ion Batter	
F9	V	V	V	V	Opt	×	×	×	×	Opt	Opt	
E0 E				100	0-4					Opt	Ont	













EDANUSA

www.edanusa.com

F9 Series Fetal & Maternal Monitor

Quick setup and simplified workflow

Functional keys and knob provide various shortcuts to achieve functions for clinical use. The 'start' button could be configured to integrate patient info and printing. This could help the doctor to simplify the workflow and work with 1 button only.





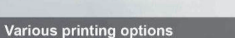












F9 series are compatible with 152 and 150 mm paper in either American or International standard. The recording information includes patient info, FHR waveform, TOCO waveform, Fetal movement, maternal heart rate and SpO2 traces and so on.





№ 12.1 inches color touch screen

The touch-screen, color display allows quick setup

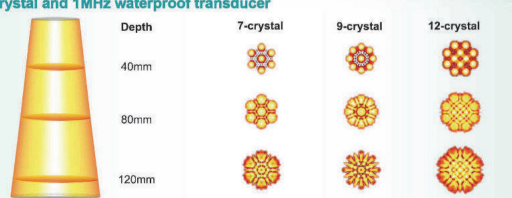
F9 series fetal & maternal monitor provide solutions for all areas of fetal monitoring, ranging from antepartum, intrapartum, and postpartum clinical applications. With integrated monitoring of twins' FHR, uterine activity, fetal movement, intrauterine pressure and direct ECG as well as maternal NIBP, SpO₂, ECG and TEMP, F9 series offer the most cost effective and flexible solution for all your fetal monitoring needs, without compromising quality, precision, performance and ergonomics.

Multi-display Modes



Switching among three display modes, user may choose the most suitable one for clinical use that allows care givers to evaluate maternal data simultaneously

12-crystal and 1MHz waterproof transducer



Our 12-crystal ultrasound probe employs advanced technology unique to EDAN, providing wider beam area and more homogeneous signal, thus realizing better performance for bedside monitors than conventional transducers.