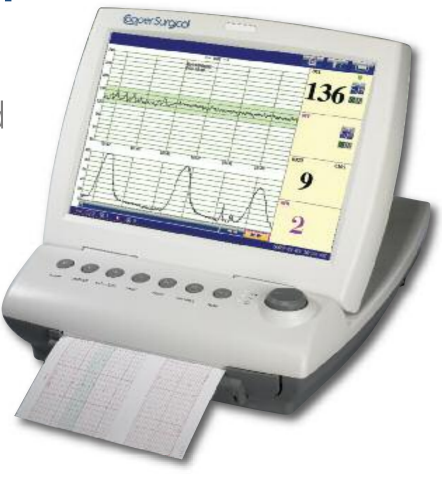
CooperSurgical® F9 Fetal Monitor

Provides industry-leading accuracy, ease of use, and optimal patient interface

Benefits of CooperSurgical F9 Fetal Monitor include:

- A large, 12-inch touch screen display facilitates operator interface.
- The real time color monitor provides instantaneous feedback to staff and facilitates patient interaction.
- A 12-crystal, wide-beam, 1 MHz waterproof transducer yields industry-leading signal acquisition and FHR maintenance, even in challenging situations.
- Configured to monitor twins for cost efficiency.
- Signal Overlap Verification provides visual and audible indications when synchronous heart rate signals are detected.
- Twenty-four hour data storage facilitates data transfer and reprinting.
- Optional CooperSurgical Insight[™] software permits transfer of patient data to a personal computer for study, review, and record storage.
- EMR compatibility with CooperSurgical Insight[™] Software.





Coper Surgical

The CooperSurgical[®] F9 Fetal Monitor

Ease of operation and clinical accuracy for you, real time information for your patient, all in one compact lightweight unit.

The CooperSurgical Fetal Monitor combines the latest ultrasound technology and advanced user interface design with an ergonomically built, light-weight unit that can be used in a variety of clinical settings. This advanced concept in fetal monitoring is easy to operate, provides the most accurate results available, and fosters patient education and interaction during the examination.

Clinical Performance:

- Industry leading ultrasound detection designed with the latest pulse wave 12-crystal, wide-beam, 1 MHz waterproof transducer creating the ability to quickly capture and retain the signal even with an active fetus, which may reduce patient anxiety during the study.
- Twelve-inch display screen facilitates patient interaction while the study is in progress.
- Twins monitoring capability is standard.
- Signal Overlap Verification alerts the operator when synchronous heart-rate signals are detected, indicating when the signal may be from the same source.
- Automatic fetal movement indicator enhances real time clinical evaluation of fetal heart rate signal with chart event markers and audible alerts.
- Remote fetal movement marker enables comparison of maternal physical sensation with automatic chart events.
- Customizable fetal heart rate alarm provides audible notification when the heart rate is outside of user-defined limits.
- Fetal heart rate offset automatically shifts the heart rate by 20 BPM to facilitate clinical evaluation of twins. Tracings are different colors to further enhance readability.
- EMR compatibility with CooperSurgical Insight[™] Software.



Ease of Operation:

- The 12-inch color touch screen facilitates operation and clearly displays exam results while testing is in process.
- A customizable alarm and control settings can be changed to suit any operating environment, adjusting for ambient noise and lighting levels.
- The compact unit with an integrated handle folds for storage and easy transport. Ergonomic design includes docking stations for the transducers, printer, and duplicate controls on the front deck.
- Twenty four hour data memory facilitates reprinting of study trace.
- Four hours of mobile operation possible with optional integrated rechargeable lithium-ion battery.

Enhanced Communications Capabilities:

- Optional CooperSurgical Insight[™] software allows study data to be transferred to a computer system for study, review, and record storage.
- EMR compatibility with PDF, JPG, or TIF image file conversion and transfer using CooperSurgical Insight[™] software means that virtually any EMR system can easily retrieve tracings.



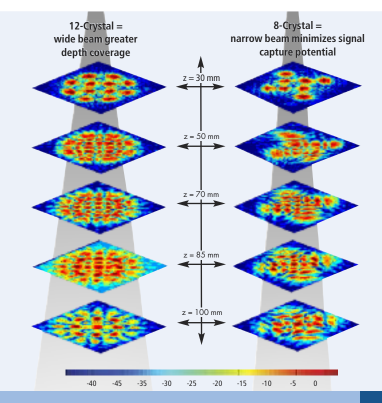
CooperSurgical F9 Fetal Monitor Shown on Deluxe Cart

Peak Signal Quality Reaches New Depths

The system incorporates industry-leading 12-crystal transducers.

The result...

Superior signal quality is delivered over a broader area for better capture and maintenance with the ability to reach greater depths. Your ability to quickly isolate a preterm or active fetus, or to obtain a strong signal in an obese patient, will enhance your procedure and reduce patient anxiety in those challenging cases.





The CooperSurgical[®] F9 Fetal Monitor

Clinical Accuracy. Ease of Operation. Enhanced Patient Communication.

Comprehensive Patient Care Includes Patient Education

The unit's unique large screen provides the basis for patient discussions that are interactive, individualized, and informative.

CooperSurgical F9 Fetal Monitor

System Components:

- 2 ultrasound transducers
- 1 TOCO transducer
- 1 event marker
- 2 reusable belts
- Ultrasound gel
- Printer paper
- Power cord
- System user manual

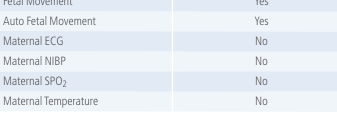
Optional:

- CooperSurgical Insight[™] software
- RS232 and ethernet cables
- Rechargeable lithium-ion battery



CooperSurgical[®] F9 Fetal Monitor Ordering Information

Part #	Description	
MS9-108022-UL	CooperSurgical Fetal Monitor F9	
MS9-108022-SWP	CooperSurgical Insight Software Package (Includes software and cables)	
M21-64072	Rechargeable Lithium- ion Battery	
MS9-107634	Deluxe Cart	
MS9-108166	Base Cart with Basket and Laptop Tray	
MS9-108108	Base Cart with Basket	
MS3-31528-A1	Transducer 1 (pink)	
MS3-107705-A1	Transducer 2 (yellow)	
MS3-31527-A1	TOCO Probe	
MS3-31112	Event Marker	
MS1R-02264	Transducer Belt (reusable)	
M25R-75111	Recording Paper (90 mm x152 mm x 150 p, US standard) (Pack of 3)	
Configuration		F9 Antepartum
Dual-Fetal Heart Rate		Yes
ТОСО		Yes
Fetal Movement		Yes
Auto Fetal Movement		Yes









M25R-75111

MS3-31527-A1

<u>CoperSurgical</u>

CooperSurgical is the leading company dedicated to providing medical devices and procedure solutions that improve health care delivery to women regardless of clinical setting. Our company is fostering that position through expansion of its core businesses and introduction of advanced technology-based products, which aid clinicians in the management and treatment of commonly seen conditions.

800.243.2974 | 203.601.5200 | coopersurgical.com | 95 Corporate Drive | Trumbull, CT 06611 Also on YouTube.com/coopersurgical

© Copyright 2014 CooperSurgical, Inc