

A pregnant woman with long blonde hair, wearing a white short-sleeved top and light-colored pants, is sitting and gently holding her belly. She has a serene expression and is looking down at her hands. The background is a soft, out-of-focus white.

Wallach[®] Fetal Monitors Ready For EMR

FETAL  **EMR**[™] | **SonicaidTeam**[™]

Two fetal monitors to choose from to meet all your office EMR needs...

FETAL2EMR™ Fetal Monitor **NEW** Advanced Technology that is Easy-To-Use

Fetal2-EMR is an advanced technology Fetal Twins Monitor with an exceptionally bright color display that provides multiple screen views for enhanced visualization. Through the use of specialized software NST traces can be moved easily to EMR systems.

Optional battery operation and handle makes Fetal2-EMR a truly portable fetal monitor that can be moved between locations with ease. A 12 hour memory function and easy movement of fetal traces via standard USB Flash Drive to a laptop for transfer to EMR enhances the flexibility of the Fetal2-EMR fetal monitor.

- Multiple screen views
- Bright color screen
- Singleton or twins monitoring
- Windows 7 based specialized software for data management on the PC and transferring images to EMR
- USB laptop hookup
- Built in thermoprinter
- 12 hour memory
- Portability (battery operation optional)
- Optional cart, fetal stimulator



...from a trusted name
for over 30 years...Wallach

SonicaidTeam™ Fetal Monitors

Fetal monitors offer maximum flexibility and reliability

The Sonicaid Team Fetal Monitor is available as a single or twins monitor. Like the Fetal2-EMR it too can provide a PDF file for insertion into EMR records through use of Obstetric Archive™ software. The Team series of Fetal Monitors is extremely easy to use and has a long history of clinical use along with trouble free operation. Featuring a six hour trace memory with fast print, the unit has a large graphic display providing clear monitoring at a glance. Color-coded transducers make setup easy.

- Maximum flexibility and ease of use
- One touch key operation
- Team and team duo units for singleton and twins monitoring
- Large illuminated display
- Color coded transducers
- 6 hour memory
- Obstetric Archive™ software for transferring trace to EMR





FETAL2EMR™ Fetal Monitor

Physical Characteristics:

Dimensions:	350mm x 300mm x 104mm 13.78" x 11.81" x 4.09"
Weight:	3kg/6.6 lbs. approximate
Display:	5.6 inches color TFT-LCD
Resolution:	RGB 640 (W) x 480 (H)
PC Software Level:	Windows 7

Power Supply:

Operating Voltage:	100V ~ 240V
Operating Frequency:	50Hz/60Hz
Battery Type:	14.8 V rechargeable Lithium-ion battery
Battery Power:	4200 mAh/2100 mAh
Fuse:	Model: T1.6 AL 250V



SonicaidTeam™ Fetal Monitors

Physical Characteristics: Base Unit

Dimensions:	275mm x 83mm x 275mm (base unit) 10.83" x 3.27" x 10.83"
Weight:	3kg/6.6 lbs. approximate

Physical Characteristics: Printer

Dimensions:	275mm x 83mm x 236mm (printer) 10.83" x 3.27" x 9.29"
Weight:	2.5kg/5.51 lbs. approximate
PC Software Level:	Windows XP Pro

Power Supply:

Rated AC Supply Voltage	110V/120V/220V/240V + 10% 50Hz/60Hz, maximum rating 30VA
Fuse Values	T160mA for 220-240V nominal input voltage T315mA for 110-120V nominal input voltage

www.wallachsurgical.com

WSD#Lit.049Rev.New5/11