

The GE Mini Telemetry fetal monitoring system is a simple complete wireless monitoring solution that provides you an efficient and enhances workflow for a more comfortable birthing experience for the patient. It is compatible with the watertight Nautilus Transducers. It has a gap-free monitoring system during most birthing processes. It is compatible with existing Corometrics monitors and transducers. It includes wireless telemetry technology with a three-port design that allows FHR, Uterine Activity, and EKG monitoring. It also has the ability to perform twin monitoring. For your convenience, it also has an extended life battery for 12 hours. The system also includes a speaker/headphone jack. With its backlit display, battery indicator, and connection status and fetal movement monitoring, this device will make it easier for you to provide the best patient care during the birthing experience.

## Features

- Compatible with watertight Nautilus Transducers
- · Gap-free monitoring during most birthing processes
- Compatible with existing Corometrics monitors and transducers
- \*Mini Transmitter must be kept dry
- Wireless telemetry technology
- 3-port design allows FHR, Uterine Activity, and ECG Monitoring
- Twin Monitoring
- Extended-life battery of 12 hours
- Speaker/Headphone jack
- Backlit display, battery indicator, connection status, and fetal movement.
  Priority valve conserves tanks so they are available for transport



Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com



## Specifications

1	
Dimensions	Height: 4.0 in (10.2 cm)
	Width: 8.1 in (20.6 cm)
	Depth: 11.9 in (30.2 cm)
	Weight: 5.6 lbs (2.55 kg)
Monitoring Modes	Ultrasound
	External Uterine Pressure (TOCO) or Internal Uterine Pressure Catheter (IUPC)
	Fetal ECG or Maternal ECG
	Full interchangeability of transducers between GE Corometrics 120, 170, 250, 250cx Series and the Mini Telemetry
Ultrasound System	Pulsed Doppler
	US & Can: Output Power: 4mWAvailable Frequencies: 608.0250 - 613.9750MHz
Transmisson Range	608.0250 - 613.9750MHz - 1640 ft (500m) line of sight
Antenna Type	Internal, helical
	Flexible, detachable, BNC interconnect
	Other factory-approved external antennas or antenna systems may be used.
Battery	Rechargeable dual cell Lithium Ion
	7.2VDC at 2600mAh
	Full charge run time: up to 12 hours
	Recharge to full charge: 4 hours

Soma Technology Inc. • 166 Highland Park Drive • Bloomfield, CT 06002 • USA Phone: 1.800.GET.SOMA • www.SomaTechnology.com • Email: soma@somatechnology.com

