

The GE **Corometrics 170 Series** is a fetal monitor that can be used in both medical offices and hospitals. The 170 Series of Fetal Monitors is a lightweight monitor that can effectively and accurately monitor both the mother and baby at the same time. This offers a non-invasive way of tracking the baby's heart rate. At the same time, the monitor comes with a 9-crystal Pulsed Doppler Ultrasound technology that comes with a wide beam to help clearly detect the fetal heart rate. Along with monitoring TOCO and fetal movement with high and low heart rate alarms. The Corometrics 170 is a monitor for a single baby where the Corometrics 172 is used for twins. The GE Corometrics 170 has a larger easy read LED Display screen, that makes it easier to read at a distance.

Features

- Alerts you to fetal heart rate concerns The fetal heart rate alarm provides both audible and visual alerts if the heart rate is higher or lower than the range you set as normal
- Helps you place the transducer Independent volume controls make it easier to locate the transducer for most effective monitoring
- · Can monitor multiple heart rates There is an option to monitor twins
- Displays important information prominently The large, easy-to-read LCD display clearly presents information about fetal heart rate and uterine activity
- Offers portability An optional mobile roll stand cart lets you transport the monitor and all of its necessary accessories



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GE Corometrics 170 Fetal Monitor

Specifications

Dimensions Height: 5.75 in (14.6 cm)

Width: 16.75in (42.5 cm) Depth: 10 in (25.4 cm)

Weight: approximately 8 lbs (3.6 kg)

Power Requirments Nominal line voltage: 100-230 VAC

Line frequency: 50/60 Hz (operates over 47-63 Hz)

Power consumption: ≤30 VA Monitor DC input: 12 Vdc at 2.5A

Operating Specifications Technique Pulsed Doppler with auto correlation processing

Transducer Type 9-crystal

Pulse Repetition 2 kHz (all modes) Frequency Pulse Duration 92 µs Transmitter Frequency 1.151 MHz

Spatial-Average Temporal Isata <5 mW/cm2

Average Intensity

Focal 20 dB Beam Area 16.6 cm2, at a range = 7 cm

Peak Instantaneous 1.8 mW/cm2

Intensity

Heart Rate Counting Range 50-210 BPM

Leakage Current Complies with IEC 60 1.1 and/or IEC 601.1.1 harmonized

national standard; Complies with EN 60601-1-2:2002

Ultrasound Mode Technique: pulsed Doppler with autocorrelation processing

Transfer transducer type: 9-crystal

Pulse repetition frequency: 2 kHz (all modes)

Pulse duration: 92 µs

Transmitter frequency: 1.151 MHz

Spatial-Average temporal average intensity: Isata<5 mW/ cm²

Focal 20 dB beam area: 16.6 cm², at a range = 7 cm

Peak instantaneous intensity: 1.8 mW/cm² Heart rate counting range: 50-210 BPM

Leakage current: complies with IEC 601.1 and/or IEC 601.1.1 harmonized

national standard