# GE Healthcare

## Meets prenatal through labor and delivery monitoring needs with a single, versatile platform.

The Corometrics 170 Series is a recent addition to the GE Healthcare family of dependable, cost-effective foetal monitors. The sleek, compact, lightweight design is ideally suited for hospital, clinic, office, and home\*. The series includes capabilities for twins and efficiently transitions from external to internal monitoring.

\* When monitor used in home by an appropriately licensed clinical professional.

# Fetal Monitors Corometrics 170 Series

- 9-Crystal, Pulsed Doppler Ultrasound technology provides a wide-beam profile and makes initial placement faster and easier, and requires less repositioning.
- Heart Beat Coincidence Recognition an audible tone alerts the clinician on detection of a heart beat coincidence, allowing a immediate repositioning of the ultrasound transceivers.

*Level 1* – The simultaneous & audible heartbeat sound of twins makes it easy to identify from the beginning of the application two different heart rates.

*Level 2* – On Heart Beat Coincidence a unique visual alarm will get your attention after 60 seconds.

*Level 3* – The identified status of the Heart Beat Coincidence is documented on the CTG Strip.

- Dual Digital Interface provides seamless connectivity to Clinical Information Systems and selected external monitors for non-invasive blood pressure, maternal SpO<sub>2</sub> as well as FSpO<sub>2</sub>.
- Telemetry Interface supports convenient assessment of the ambulatory obstetrical patient and promotes hydrotherapy when used with Nautilus<sup>™</sup> watertight transducers.

#### GE Healthcare offers different types of monitors Corometrics 170 Series:

	171	172	173	174
LCD Display		numberics		
FHR	•	•	•	•
FHR Twins		•		•
Fetal ECG			•	•
UA – Toco	•	•	•	•
UA – IUPC				•

FHR = Fetal Heart Rate; UA = Uterine Activity; IUPC = Intrauterine Pressure Catheter





Power Requirements									
	Nominal Line Voltage	e: 100-230 VAC; I	Line Frequency: 50/	60 Hz (operates over 47-63 H	lz);				
	Power Consumption:	≤ 30 VA; Monito	r DC Input: 12 Vdc c	at 2.5 A					
Environmental Specifica	ations								
	Monitor(s):	Ambient Temper	rature – Operating: 1	10°C to 40°C; Storage: -10°C t	to 55°C				
	F	Relative humidity – Operating: 10% to 75%, non-condensing; Storage: 10% to 90%, non-condensing							
	Strip Chart Paper: A	Ambient Temperature – Operating: 10°C to 40°C; Storage: <26.5°C							
		Relative Humidity	y – Operating: 30% t	o 70%, non-condensing; Store	age: 45% to 65%,	, non-condensing			
Operating Specificati	ons								
FECG Mode									
		-		ter; Heart Rate Counting Ran	-				
		Heart Rate Resolution: 1 BPM; Artifact Elimination: Service selectable, ±25 BPM artifact rejection;							
		Countable Input Signal Range: 15 μV to 2 mV peak-to-peak; Offset Voltage Tolerance (Differential): ±300 mVdc maximum; Maximum Common Mode Voltage: 20 V peak-to-peak; Common Mode Rejection: Balanced: >120 dB at mains frequency,							
		-			ced: >120 dB at m	iains frequency,			
	with patient cable, Ur				iactions 40 dB				
				>20 M $\Omega$ ; Mains Frequency Re					
	Isolation, Mains-to-Po			1.1.1 harmonized internation	ui stanuulus,				
Ultrasound Mode	1501011011, 1101115-10-14	atient. >3030 vu							
ontrasouna nouc	Technique <sup>,</sup> Pulsed Do	oppler with auto	correlation processi	ing; Transducer Type: 9-cryst	al·				
						7.			
		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/cm <sup>2</sup> ; Heart Rate Counting Range: 50-210 BPM;							
	Leakage Current: Cor	mplies with IEC 6	501.1 and/or IEC 601	1.1.1 harmonized internation	al standards				
Uterine Activity Mode	Leakage Current: Cor	mplies with IEC 6	501.1 and/or IEC 60:	1.1.1 harmonized internation	al standards				
Uterine Activity Mode	Leakage Current: Cor		501.1 and/or IEC 603	1.1.1 harmonized internation <b>Tocotransducer</b>					
Uterine Activity Mode	Leakage Current: Cor Range:	IU			,				
Uterine Activity Mode		<b>IU</b> 0-	PC	Tocotransducer	,				
Uterine Activity Mode	Range:	IU 0- 1	<b>PC</b> 100 mmHg	<b>Tocotransducer</b> 0-100 relative ur	,				
Uterine Activity Mode	Range: Resolution:	<b>IU</b> 0- 1 d	<b>PC</b> 100 mmHg mmHg	<b>Tocotransducer</b> 0-100 relative un 1 relative unit	,				
Uterine Activity Mode	Range: Resolution: Bandwidth: Excitation Voltage:	IU 0- 1 d dc +2	PC 100 mmHg mmHg t to 3 Hz 4.0 Vdc	<b>Tocotransducer</b> 0-100 relative un 1 relative unit dc to 0.5 Hz	,				
Uterine Activity Mode	Range: Resolution: Bandwidth: Excitation Voltage: Zero Set Temperature	10 0- 1 dc +4 e Drift: < 0.1 mm	<b>PC</b> 100 mmHg mmHg : to 3 Hz 4.0 Vdc Hg/°C (0.013 kPa/°C	<b>Tocotransducer</b> 0-100 relative un 1 relative unit dc to 0.5 Hz +4.0 Vdc	nits				
Uterine Activity Mode	Range: Resolution: Bandwidth: Excitation Voltage: Zero Set Temperature	10 0- 1 dc +4 e Drift: < 0.1 mm	<b>PC</b> 100 mmHg mmHg : to 3 Hz 4.0 Vdc Hg/°C (0.013 kPa/°C	<b>Tocotransducer</b> 0-100 relative un 1 relative unit dc to 0.5 Hz +4.0 Vdc C), excluding transducer;	nits				
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	Range: Resolution: Bandwidth: Excitation Voltage: Zero Set Temperature Leakage Current: Cor <b>Heart Rate Scale –</b>	IU 0- 1 da +2 e Drift: < 0.1 mm nplies with IEC 6 US-Format	PC 100 mmHg to 3 Hz 4.0 Vdc 1Hg/°C (0.013 kPa/°C 501.1 and/or IEC 603	Tocotransducer 0-100 relative uni 1 relative unit dc to 0.5 Hz +4.0 Vdc C), excluding transducer; 1.1.1 harmonized internation	nits al standards IUPC 4 cm 25 mmHg/cm	4 cm			
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Strip Chart Recorder	Range: Resolution: Bandwidth: Excitation Voltage: Zero Set Temperature Leakage Current: Cor Heart Rate Scale – Chart Width: Scaling: Range: Resolution: IUPC = Intrauterine P	IU 0- 1 dc +2 e Drift: < 0.1 mm mplies with IEC 6 US-Format 7 cm 30 BPM/cm 30-240 BPM 1 BPM	PC 100 mmHg mmHg to 3 Hz 4.0 Vdc 1Hg/°C (0.013 kPa/°C 501.1 and/or IEC 603 International 8 cm 20 BPM/cm 50-210 BPM 1BPM	Tocotransducer 0-100 relative un 1 relative unit dc to 0.5 Hz +4.0 Vdc C), excluding transducer; 1.1.1 harmonized internationed Uterine Activity Scale – Chart Width: Scaling: Range:	nits al standards IUPC 4 cm 25 mmHg/cm 0-100 mmHg	4 cm 25 relative units/cn 0-100 relative units			
	Range: Resolution: Bandwidth: Excitation Voltage: Zero Set Temperature Leakage Current: Cor Heart Rate Scale – Chart Width: Scaling: Range: Resolution: IUPC = Intrauterine P Recorder Drive: Speer	IU 0- 1 i dc +4 e Drift: < 0.1 mm mplies with IEC 6 US-Format 7 cm 30 BPM/cm 30-240 BPM 1 BPM ressure Cathéte ds: 1, 2 and 3 cm	PC 100 mmHg mmHg to 3 Hz 4.0 Vdc 10Hg/°C (0.013 kPa/°C 501.1 and/or IEC 603 International 8 cm 20 BPM/cm 50-210 BPM 1BPM r n/min; Speed Accure	Tocotransducer 0-100 relative un 1 relative unit dc to 0.5 Hz +4.0 Vdc C), excluding transducer; 1.1.1 harmonized international Uterine Activity Scale – Chart Width: Scaling: Range: Resolution:	nits al standards IUPC 4 cm 25 mmHg/cm 0-100 mmHg	4 cm 25 relative units/cn 0-100 relative units			
Strip Chart Recorder	Range: Resolution: Bandwidth: Excitation Voltage: Zero Set Temperature Leakage Current: Cor Heart Rate Scale – Chart Width: Scaling: Range: Resolution: IUPC = Intrauterine P Recorder Drive: Speet Height × Width × Dep	IU 0- 1 dc +2 e Drift: < 0.1 mm mplies with IEC 6 US-Format 7 cm 30 BPM/cm 30-240 BPM 1 BPM ressure Cathéte ds: 1, 2 and 3 cn	PC 100 mmHg mmHg to 3 Hz 4.0 Vdc 10Hg/°C (0.013 kPa/°C 501.1 and/or IEC 603 International 8 cm 20 BPM/cm 50-210 BPM 1BPM r n/min; Speed Accure	Tocotransducer 0-100 relative un 1 relative unit dc to 0.5 Hz +4.0 Vdc C), excluding transducer; 1.1.1 harmonized international Uterine Activity Scale – Chart Width: Scaling: Range: Resolution:	nits al standards IUPC 4 cm 25 mmHg/cm 0-100 mmHg	4 cm 25 relative units/cm 0-100 relative units			
Strip Chart Recorder	Range: Resolution: Bandwidth: Excitation Voltage: Zero Set Temperature Leakage Current: Cor Heart Rate Scale – Chart Width: Scaling: Range: Resolution: IUPC = Intrauterine P Recorder Drive: Speer	IU 0- 1 dc +2 e Drift: < 0.1 mm mplies with IEC 6 US-Format 7 cm 30 BPM/cm 30-240 BPM 1 BPM ressure Cathéte ds: 1, 2 and 3 cn	PC 100 mmHg mmHg to 3 Hz 4.0 Vdc 10Hg/°C (0.013 kPa/°C 501.1 and/or IEC 603 International 8 cm 20 BPM/cm 50-210 BPM 1BPM r n/min; Speed Accure	Tocotransducer 0-100 relative un 1 relative unit dc to 0.5 Hz +4.0 Vdc C), excluding transducer; 1.1.1 harmonized international Uterine Activity Scale – Chart Width: Scaling: Range: Resolution:	nits al standards IUPC 4 cm 25 mmHg/cm 0-100 mmHg	4 cm 25 relative units/cm 0-100 relative units			

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