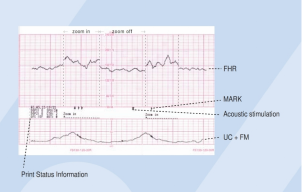


OEM BISTOS KOREA

Fetal Monitor Biocare FM-I





Specifications

FHR

Dual Pulsed Doppler Ultrasound Frequency : 1 MHz Intensity : 10mW/cm2 or less FHR Range : 30 ~ 240 bpm FHR Accuracy : °æ 2% of Range

FMDual Fetal Movement

UC

External Type Frequency Response : DC ~ 0.5 Hz Reference (zero) Control Measurement Range : 0 ~ 99 units

Printer

Thermal Array Type Print Speed: 1, 2, 3 cm/min Paper Feeding Function

Dis pla y 7-Segment LED 3 Channels (FHR I, FHR II, UC)

Sound

Doppler Sound Alarm Sound Information Sound

Alarm Upper / Lower Value, Time & Date

Function

Mark Function Auto Print Function FHR II Offset Function Zoom-in Function

Power

Input : AC 100 ~ 240 V (50/60 Hz) Output: DC 16 V, 2.8 A Consumption: 80 VA

Dimension

191 mm(H) X 187 mm(L) X 201 mm(D)

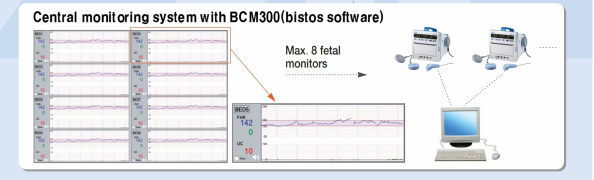
External Link

RS-232C

Standard Accessory

Ultrasound Doppler Probe 2ea UC Probe 1ea Event Mark Jack 1ea Print Paper 2ea Power Adaptor & Cord 1ea Ultrasound Gel 1ea Probe Belt 3ea Operation Manual 1ea AST(Acoustic Stimulator) 1ea (Option)

Warranty 2 Years (Probe excluded)



Made in Korea

Support Distributor By:

