



BRAEL - Medical Equipment

ul. Moscickiego 1
ph.: +48 81 565 70 77
www.brael.com.pl

PL-24-110 Pulawy
fax: +48 81 565 70 78
brael@brael.com.pl



Fetal Monitor BFM-10

Intended use	Continuous monitoring, display, and recording of fetal heart rate (FHR) and uterine activity (UA) for antepartum testing and monitoring. Fetal heart beat detection, from 14 th week of pregnancy
Power source	230V/50Hz, 0.1A, AC
FHR monitoring: Ultrasound probes: Degree of waterproof: FHR measurement range:	B9P2MHz – wide-angle 9-crystal probe, from 14 th week B9P1MHz – TWIN wide-angle 9-crystal probe IPX3 50-210 bpm
Uterine Activity Monitoring: Measurement range	0-100%
TWIN monitoring: Record Mode Annotated record	Common and parallel Record mode, Heart Beat Coincidence events
Printer: Annotated record	Roll paper: 110 mm Chart speed: 1cm/min , 2cm/min Patient data heading, time, date, paper speed, record mode
Set-up	FHR Alert Upper/Lower Limit Value Alarm Print Speed Record Mode (scale) Auto Print Period Twin Record Mode Twin FHR Record Range Date, Time and Language Record without UA Toco Gain
Dimensions of main unit (WxHxD)	260x100x200 mm
Weight	Approx. 2 kg
Accessories	B7P2MHz probe, B7P1MHz probe (TWIN option), TOCO probe, event marker, roll of paper, 2x belt (3x belt TWIN option), gel
Features	ARC Feature – the best FHR signal control Objective fetal heart rate calculations Easy operation
Order information	BFM-10 - single fetal monitoring BFM-10 TWIN - twin fetal monitoring

2016-09-15

