



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 Doppler: Doptone

Model: UDT-20D

with probe B7P2MHz

Model	UDT-20D
Intended use	Fetal heart beat detection
Operating mode	Continuous Doppler
Power source	2x AA alkaline battery
Operation time	32 hours
Audio output	1 W
Controls	Volume control and ON/OFF
Probe	B7P2MHz – wide-angle 7-crystal probe optimized for the quickest detection (since 15 weeks)
Ultrasound frequency	2MHz
Display method	3-digit by 7-segment
FHR measurement range	50-210 bpm on request 50-240 bpm
Dimensions (WxHxL)	approx. 65x32x145 mm
Weight	approx. 250 g (including batteries)
Accessories	Gel, carrying case , 2x AA alkaline battery
Features	Auto-volume control Auto and manual FHR count Removing contact noise Battery indicator Pulse lamp Auto shut off: 10 min in use/3 min no signal Volume Memorize function at unit activation Resistant to interference from mobile phones
Order information	UDT-20SD Doppler with alkaline batteries UDT-20SD-R Doppler with NiMH rechargeable batteries+recharger

2016-06-15

