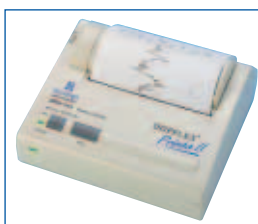


Accessories

Dopplex® Printa II

- Thermal printer
- Connects to Fetal Dopplex® II or Multi Dopplex® II
- Provides continuous trace of fetal heart rate
- Ability to annotate and record fetal movement
- Trace header printed for entering patient details
- AC/battery operation



Dopplex® Printa II

Doppler stand

- Provides convenient & secure mount on mobile five-wheel base
- Includes wire basket for storing gel, probes, etc.



Doppler stand

Technical Information

PRODUCT FEATURES

	AUDIO DOPPLEX® DOPPLER	FLEXI DOPPLEX® DOPPLER	FETAL DOPPLEX® DOPPLER	FETAL DOPPLEX® II DOPPLER	MULTI DOPPLEX® II DOPPLER
Product Order Code	D920	D930	FD1+	FD2	MD2
Integral probe protection and storage	•	•	•	•	•
Range of seven probe options				•	•
Waterproof 2MHz probe	•	3MHz	•		
Probe Coding				•	•
Built in loudspeaker	•	•	•	•	•
Audio output for headphones	•	•	•	•	•
Active noise reduction	•	•	•	•	•
LED indicators	•	•			
Fetal heart rate display			•	•	•
Fetal heart rate data output				•	•
Bi-directional blood flow					•
Event marker				•	•
Auto shut off (minutes)	5	5	10	10	10
Auto shut off - no signal (minutes)			3	3	3
Interface to DOPPLEX Printa II Package				•	•
Interface to DOPPLEX Reporter Vascular Software					•
Accessories	All models supplied complete with: gel, soft carry pouch, user manual and battery				
Safety standards compliance	All models comply with BS5724:part 1:1989.IEC601-1;EN60601-1:1990				
Weight	All handheld models (including battery and one probe); 295gms (10oz), MD200 1422 gms (50oz)				
Dimensions	All handheld models (main unit): Height 140mm (5.5") Width 74mm (2.9") Depth 27 (1.1"), MD200 - height 68mm (2.7"), width 232mm (9.5"), Depth 246mm (9.7")				
Battery Type	All handheld models-9 volt alkaline-6LR61, 6LF22 or equivalent recommended (eg, MN1604)				

For more information on the DOPPLEX® range contact your supplier.

For vascular applications refer to the Vascular brochure available from your supplier.

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GENLIT 015/01 LIT 619/01 (USA)

Rev. 1 2/05

OBSTETRIC DOPPLEX®



Complete Range of Obstetric Doppler Products

OBSTETRIC DOPPLEX®

Based on over 20 years experience in this field, the latest generation of the world-renowned Dopplex® handheld Doppler range offers even greater performance, quality and value.

- New probe design with 50% greater sensitivity
- Reliable detection in early gestation
- Improved performance for difficult cases (i.e., obesity)
- Waterproof monitoring capability now standard on D920, D930 and FD1+ models
- High sensitivity 2 & 3MHz obstetric probe options
- Enhanced battery power management
- Accessories include the Dopplex® Printa II and Doppler stand

Fetal Dopplex® FD1+ model shown

Enhanced audio performance

Additional impact protection for probe

Waterproof capability now standard on fixed probe models

Easier probe cleaning & infection control



Audio Dopplex® - D920

Audio model for clear fetal heart sounds

- Fixed high sensitivity 2MHz probe
- Waterproof probe as standard

Flexi Dopplex® - D930

Audio model for clear fetal heart sounds

- Fixed high sensitivity 3MHz probe
- Waterproof probe as standard

Fetal Dopplex® - FD1+

Fetal Heart Rate Display

- Fixed high sensitivity 2MHz probe
- Advanced auto-correlation fetal heart rate and digital display
- LCD display of fetal heart rate

Fetal Dopplex® II - FD2

Top of the line Obstetric Doppler

- Interchangeable probes
- High sensitivity 2 & 3MHz obstetric probe options
- Unique three fetal heart rate processing modes for optimum performance
- Real-time heart rate data output for connection to Dopplex® Printa II
- Event marker – record fetal movement on Dopplex® Printa II

Interchangeable Probe Models

In addition to the FD2 above, the Mini Dopplex® (Audio model) and the Multi Dopplex® II (rate display model) Dopplers are also available for use with the complete range of obstetric and vascular probes detailed below.

Probe Options

- OP2-HS – operating at 2MHz, the new high sensitivity probe offers enhanced performance in 2nd & 3rd trimester pregnancy
- OP3-HS – operating at 3MHz for increased sensitivity to low velocity signals. For use in early pregnancy – from as early as 8-10 weeks gestation
- VP-HS range – a new range of high sensitivity 4,5,8, EZ8 & 10MHz probes for vascular blood flow studies
- EZ8 – the new wide beam 8MHz vascular probe for easy detection of peripheral vessels



Audio Dopplex® - D920



Fetal Dopplex® - FD1+



Fetal Dopplex® II - FD2