

the  
original

**sonicaid™ Dopplers**

Often copied... never equalled



**HUNTLEIGH**

# the original

**Sonicaid Dopplers** - the ultimate in Obstetric pocket Dopplers for obstetricians, midwives, doctors and other specialists.

- Sonicaid launched the world's first handheld fetal heart detector in 1971
- Huntleigh launched the world's first rate display Doppler in 1990
- Today, Huntleigh Sonicaid leads the world in Doppler innovation, sensitivity, quality and reliability



Our high sensitivity probes provide the most positive detection from the earliest gestational age right through to labour and delivery

All fixed probes are waterproof for water birth monitoring



Our confidence in the highest quality of our products is backed by a full 5 year warranty\*

\* Excludes Sonicaid One and MD200



Putting more in your pocket: A recent independent study in USA showed that our Dopplers are the only make to pick up fetal heart sounds before ten weeks and achieve a 10 out of 10 rating.

## sonicaidOne

Rate Display Doppler with fixed 2MHz Probe

This compact fetal Doppler has been designed to fit easily into the clinician's pocket. Its wide beam coverage enables quick location of the fetal heart from early gestation to full term.



sonicaid Fetal Monitoring... *Performance for life*

## sonicaid D920 and D930

audio Dopplers with fixed 2MHz or 3MHz waterproof probe

The entry level models provide basic auscultation with the same high sensitivity and audio quality with extended battery life

The new D930 complements the D920 offering the widest choice throughout pregnancy from as early as 6 - 8 weeks.



waterproof  
probe as standard



## sonicaid FDI and FD3

rate display Dopplers with fixed 2MHz or 3MHz waterproof probe options

FD1, the best selling multi-purpose Doppler, ideal for all environments.



waterproof  
probe as standard



- The new FD3 complements the range offering the widest possible choice for clinicians
- The high sensitivity probe provides reliable detection throughout pregnancy

## sonicaid FD2

rate display Doppler with interchangeable obstetric and vascular probe options†



The top of the range hand held rate display Doppler features high sensitivity interchangeable probes. In addition to our 2 and 3MHz obstetric probes, this model can also be used with our range of vascular probes for basic vascular screening.

A printer output connects to our Dopplex Printa II portable printer for recording FHR data.

Integral probe parking and protective bumper protects the high sensitivity probe from damage.



High quality speaker gives fantastic audio.



## sonicaid MD200

desk top Doppler with interchangeable obstetric and vascular probe options†

The MD200 is a mains/battery powered desktop solution for clinicians requiring a robust versatile Doppler, ideally suited for the Doctor's office

- Same functions as FD2
- Enhanced audio with dual loudspeakers
- Intermittent auscultation
- Innovative desktop design
- Improves clinical environment
- Integrated probe, cable and gel storage compartment

†Probes sold separately





# Sonicaid Obstetric Doppler Product Range

Model	D920	D930	FD1	FD2	FD3	Sonicaid One	MD200-OBS
Handheld Unit	•	•	•	•	•	•	
Desktop Unit							•
Fetal Heart Rate Display			•	•	•	•	•
Waterproof Probe	•	•	•	•	•	•	
Probe Frequency	2MHz	3MHz	2MHz	2 or 3MHz	3MHz	2MHz	2 or 3MHz
Vascular Probe Options				○			○
Battery Type	9 volt 6F22	9 volt 6F22	9 volt 6F22	9 volt 6F22	9 volt 6F22	1.5 volt 2 x AA	Internal
Battery Life (1 min examinations)	500	500	250	250	250	1000	~400 per charge
Auto shut off when in use (mins)	5	5	10	10	10	5	10
Auto shut off with no signals (mins)	1	1	3	3	3	2	3
Mains Operation							•
Rechargeable Battery Operation	○	○	○	○	○	○	•
Low Battery Indicator	•	•	•	•	•	•	•
Built In Loudspeaker	•	•	•	•	•	•	•
Headphone Output	•	•	•	•	•	•	•
Dopplex Printa II Option				○			○
Pole Stand Option	○	○	○	○	○		○
Integral Probe Protection and Storage	•	•	•	•	•		•
Integral Probe and Cable Storage						•	
Belt Clip	•	•	•	•	•		
Neck Cord Option	○	○	○	○	○		
Dimensions (mm)	140 x 74 x 27	140 x 74 x 27	140 x 74 x 27	140 x 74 x 27	140 x 74 x 27	128 x 68 x 38 (probe 71 x 32)	68 x 232 x 246
Weight (including probe and batteries)	295gms	295gms	295gms	295gms	295gms	230gms	1422gms
Probe Cable Length (fully extended)	3.5m (approx)	3.5m (approx)	3.5m (approx)	3.5m (approx)	3.5m (approx)	1.8m (approx)	3.5m (approx)
Warranty	5 years*	5 years*	5 years*	5 years*	5 years*	1 year	3 years*

• Standard ○ Option

\*5 year (3 on MD200, 1 on Sonicaid One) warranty on main unit, 1 year on cable and probe head – full warranty terms and conditions available on request

Standards Compliance – BS5724: Part 1: 1989, IEC 601-1: 1988, EN60601-1: 1990

## HUNTLEIGH ...with people in mind

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As our policy is one of continuous improvement, we reserve the right to modify designs without prior notice.

### Accessories/Consumables

Maximise your product's potential by visiting [www.huntleigh-diagnostics.com](http://www.huntleigh-diagnostics.com) to see our approved accessories and consumables.



### Accessories

#### Pole Stand

- Options for both handheld and desk top Dopplers
- Provides convenient and secure mount on mobile 5 wheel base
- Includes wire basket for storing gel, probes, etc.
- Option to mount Dopplex Printa II on pole below the Doppler



#### Dopplex Printa II

- Connects to FD2 or MD200
- Provides continuous trace of fetal heart rate
- Annotates fetal movement using 'Mode' button on Doppler unit
- Trace header printed for entering patient details
- Mains / battery operation



#### Fetal Monitors

Our complete product range includes fetal monitors and software systems including our unique 8-crystal high sensitivity ultrasound transducers and Dawes / Redman CTG analysis.



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