Detect fetal heart rate quickly and easily from early gestation through labour and delivery. The performance and reliability of the *SonicaidOne* provide reassurance for clinician and mother.

**Unique design**

**Easy to use**

**Waterproof probe as standard**

**Fetal Heart Rate Display**
Specification

Physical
Size (Main unit) 128mm x 68mm x 38mm
Probe 71mm x 32mm Ø
Weight 230g (including probe & batteries)
Water protection Probe and cable only

Power Supply
Battery 2 x AA 1.5V Alkaline or
2 x AA 1.2V NiCd
Battery life 1000 one minute examinations (Alkaline)
Auto Shut off 5 min in use / 2 min no signal

Unit Controls
Buttons On/Off, Volume

Ultrasound
Frequency 2MHz Continuous Wave
Acoustic Output Low Power - exemption BS EN 61157 (Clause 6)

The innovative and stylish design of the Sonicaid®One delivers...
Pocket Ergonomics
So small and lightweight that it’s easy to transport and store. It’s simple to use and comfortable to hold.
Refined Performance
One model meets all your requirements. High sensitivity and wide beam coverage – locate heart signals quickly from early gestation to full term. The fetal heart sounds are heard in excellent clarity and the large, high contrast display can be easily read.

Outputs
Loudspeaker 350mW rms typical
Headset 10mW total (32Ω stereo headset)
Audio Response 350Hz – 1kHz

Fetal Heart Rate
Display 3 digit FHR, Pulse/Signal quality, Battery Low
Range 50 – 210 bpm
Accuracy ± 2 bpm over 100-180 bpm
Resolution ± 1 bpm
Averaging 3 – 5 beats

Safety
Classification EN60601-1, IEC60601-1,
Class 1 Type CAN/CSA-C22.2No.601.1,
UL2601-1 and EN60601-1-2

Designed for you
The recessed buttons and ‘memory’ volume control add to the unique styling and work-friendly ergonomics to create the ultimate in ease-of-use. Advances in materials have enabled a light, yet rugged unit including the curvy probe cable for increased reliability and extended product life.
Lower running costs
Over 1000 one-minute examinations and auto-shut-off mean there is no fetal heart detector with better economy.

The Sonicaid®One comes complete with soft pouch, gel, batteries, user guide, pregnancy calculator and pen.

Oxford Instruments Medical
Belgium
Moelenberg 21
B-2627 Schelle, Belgium
Tel: +32 (0) 896 82 80
Fax: +32 (0) 3 844 78 42
E-Mail: sales-be@oxinst.be

China
Room 714, Office Tower 3, Henderson Center, No. 18 Jiaqmoqmen Ave, Dongcheng District, Beijing 100005, China
Tel: (8610) 6518 8160/1/2
Fax: (8610) 6518 9155
E-Mail: info@oxford-instruments.com.cn

France
Domaine Technologique de Saclay
Bâtiment Ariane, 4 rue René Razé
91892 SAINT-CLAY Cedex, France
Tel: +33 (0) 1 69 85 25 00
Fax: +33 (0) 1 69 85 25 09
E-Mail: oxinfr@oxinst.fr

Germany
Otto-von-Guericke-Ring 10
65205 Wiesbaden
PostFach 4509
65035 Wiesbaden, Germany
Tel: +49 (0) 6122 937-0
Fax: +49 (0) 6122 937-100
E-Mail: msd.sales@oxford.de

Italy
Via Leone Tolstoi, 86
20098 San Giuliano Milanese
Milan, Italy
Tel: +39 02 982 531
Fax: +39 02 982 41407
E-Mail: sales@oxinst.it

Japan
Hasekawa Building, 2-11-6 Tomioka
Koto-ku, Tokyo 135-0047, Japan
Tel: +81 (0) 3 5245 3591
Fax: +81 (0) 3 5245 4466
E-Mail: sales.medical@oxinst.co.uk

Latin America
135/7 58th Street N. - Suite 154
Clearwater, Florida 33760, USA
Tel: +1 (727) 538 7702
Fax: +1 (727) 538 4205
E-Mail: oxford@gate.net

Netherlands
Avelingen West 1
4202 M5 Gorinchem, Netherlands
Tel: +31 (0) 183 692111
Fax: +31 (0) 183 692119
E-Mail: sales-nl@oxinst.be

Singapore
371 Beach Road, Keypoint
(#02-07, Singapore 199597)
Tel: +65 6337 6848
Fax: +65 6337 6286
E-Mail: omd.sales@oxford-instruments.com.sg

Spain
Avda. Mata Pifionera 2
28700 San Sebastian de los Reyes
Madrid, Spain
Tel: +34 (91) 538 839/3838/399
Fax: +34 (91) 534 6794
E-Mail: oxinst.mad@oxinst.es

UK
Manor Way, Old Woking
Surrey GU22 9JU, UK
Tel: +44 (0) 1483 770431
Fax: +44 (0) 1483 727193
E-Mail: sales.medical@oxinst.co.uk

USA
Wallach Surgical Devices, Inc
235 Edison Road
Orange, CT 06477, USA
Tel: +1 (203) 799 2000, (800) 243 2463
Fax: +1 (203) 799 7800
E-Mail: wallach@wallachsurgical.com

www.oxford-instruments.com

excellence in healthcare