



- Reliable
- Intuitive
- Flexible

sonicaid Team3

ELEVATE OBSTETRIC CARE FOR MOMS AND BABIES

HUNTLEIGH
A MEMBER OF THE ARJO FAMILY

Sonicaid® Team3

Elevate obstetric care for moms and babies

Team3 improves fetal heart rate monitoring with a large, color touchscreen that displays the fetal heart rate in two modes: big numbers and trace view.

Large, high contrast number mode allows the heart rate to be easily seen from a distance. The trace mode allows for review and scrolling on screen for in-depth review.

Along with high sensitivity transducers, ideal for high BMI moms, with unique digital processing, Team3 delivers the best possible fetal monitoring experience.



8.4" COLOR TOUCHSCREEN

- High resolution display can be viewed from a distance even in brightly or dimly lit environments
- Wide viewing angle
- Can be used with gloves on



MULTI FUNCTIONAL DISPLAY

- Toggle between "BIG Numbers" and FHR trace display modes
- On screen trace review and scrolling with clear color separation of multiple traces



OPTIONAL MATERNAL VITAL SIGNS

- NiBP - clinically validated on pregnant moms
- Measures on inflation, increasing comfort and reducing time
- Nellcor SpO2



OPTIONAL INTEGRATED BATTERY

- Allows portability for up to 4 hours



PATIENT RECORDS

- Patient database
- On-screen gestational age calculator (LMP, GA, EDD)
- Records stored on a USB drive for easy transfer to the computer



TRACEBANK

- Never lose a trace again by storing fetal heart traces in the monitor's internal memory and backup feature

Transducers engineered for performance

Widebeam ultrasound technology

Widebeam ultrasound technology provides a wider, deeper, uniform beam shape to help make finding and maintaining contact with the heartbeat quicker and easier.

Patented "Locate and Track" technology

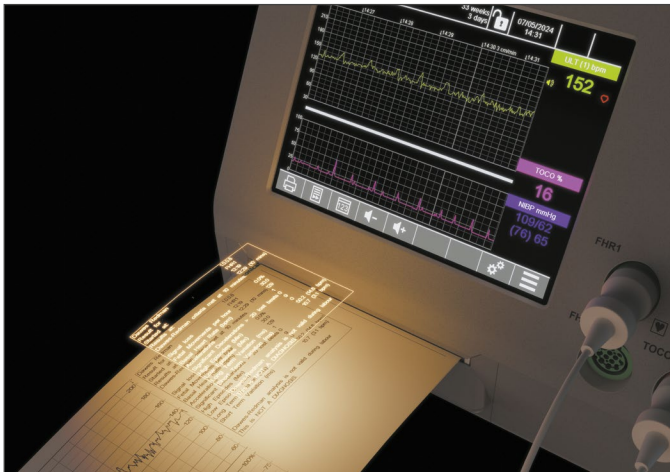
Helps to maintain contact with the fetal heart and reduces loss of contact and signal.

Managing multiple pregnancies

Team3 is capable of monitoring single and twins, allowing just one monitor to be used.



DAWES REDMAN™ NST Analysis



The **DAWES REDMAN™** NST analysis is a unique algorithm developed to assess and monitor antepartum fetal wellbeing in pregnancy. It objectively and automatically analyzes fetal heart rate patterns against standardised criteria which define normal NST recordings.

It delivers a complete analysis of all aspects of the NST trace, providing a more holistic view of fetal health. Derived from the Oxford University database of well over 100,000 traces, it is able to provide interpretations that are more reliable¹ than manual assessments alone.

The unique and exclusive algorithm reliably and effectively¹ analyses traces enabling you to consistently¹ interpret NSTs and formulate diagnostics with confidence.

¹Jones, Gabriel Davis, et al. "Computerized analysis of antepartum cardiotocography: a review." Maternal-Fetal Medicine 4.2 (2022): 130-140

Archive, review or share

Downloadable to USB

Fetal heart rate traces can be quickly downloaded on a USB drive and transferred to any computer.

Easy integration into EMR

Traces can be saved as a PDF for simple integration into EMR.



Models				
	TEAM3A-B-USA	TEAM3A-NB-USA	TEAM3A-MB-USA	TEAM3A-NMB-USA
8.4" Color Touchscreen	▪	▪	▪	▪
Internal Trace Memory	▪	▪	▪	▪
Twins Capable*	▪	▪	▪	▪
Ultrasound and TOCO Transducer	▪	▪	▪	▪
Patient Event Marker	▪	▪	▪	▪
Maternal Vital Signs (NIBP and Heart Rate)		▪		▪
Maternal Vital Signs (Nellcor SpO2)			▪	▪
Printer	▪	▪	▪	▪
Rechargeable Battery	▪	▪	▪	▪
Weight	13.5 lbs (6Kg) Max			
Dimensions (LxWxH)	9"x12.6"x9.4"			
*Twins Capable - supplied with only 1 ultrasound transducer as standard				
Technical Specifications				
Interfaces	RS232, USB (x2), Wireless System port			
Mains power	85-264V, 50/60Hz, <100VA, IEC power cable			
Accessories				
ACC-OBS-008	Team3 / FM800 Encore 1.0MHz Ultrasound Transducer (green) - 6.6 ft		ACC-OBS-124	Conical Cuff Hose 2m
ACC-OBS-008L	Team3 / FM800 Encore 1.0MHz Ultrasound Transducer (green) - 9.8 ft		SP7775-6901	Event Marker
ACC-OBS-009	Team3 / FM800 Encore Toco Transducer (Pink) - 6.6 ft		ACC3	Ultrasonic Gel (box 12x250ml Bottles)
ACC-OBS-009L	Team3 / FM800 Encore Toco Transducer (Pink) - 9.8 ft		ACC-MI1136	Latex free - Reusable transducer belts (pair)
ACC-OBS-121	Large BP Conical Cuff, arm Circumference range 32-42cm		ACC220	Latex free - Disposable Single use transducer belts (pack of 100 pairs)
ACC-OBS-122	Medium BP Conical Cuff, arm Circumference range 24-32cm		ACC-321414	ArchiTrace 25 year archival chart paper (Pack of 20)
Warranty				
2 years on fetal monitor				
1 year on transducers and accessories				

As a proud member of the Arjo family, we have been committed to supporting healthcare professionals in improving outcomes and enhancing patient wellbeing since 1979. We do this through our proven solutions for Vascular Assessment & Treatment and Fetal & Patient Monitoring. With innovation and customer satisfaction as our guiding principles, we strive for clinical excellence and improved performance, for life.

Distributed in the USA by:

Arjo Inc..

2349 West Lake Street, Suite 250 Addison, Illinois 60101
T: +1 (800) 323 1245 F: +1 888 594 2756
www.huntleigh-healthcare.us

Registered No: 942245 England & Wales, Registered Office:
ArjoHuntleigh House, Houghton Hall Business Park, Houghton Regis, Bedfordshire, LU5 5XF
©Huntleigh Healthcare Limited 2015-2020

A Member of the Arjo Family

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

- All models supplied complete with gel, latex free transducer belts, chart paper, user manual and quick start guide.

AW: 1001047-4

HUNTLEIGH

LIT 777653/USA-3.1