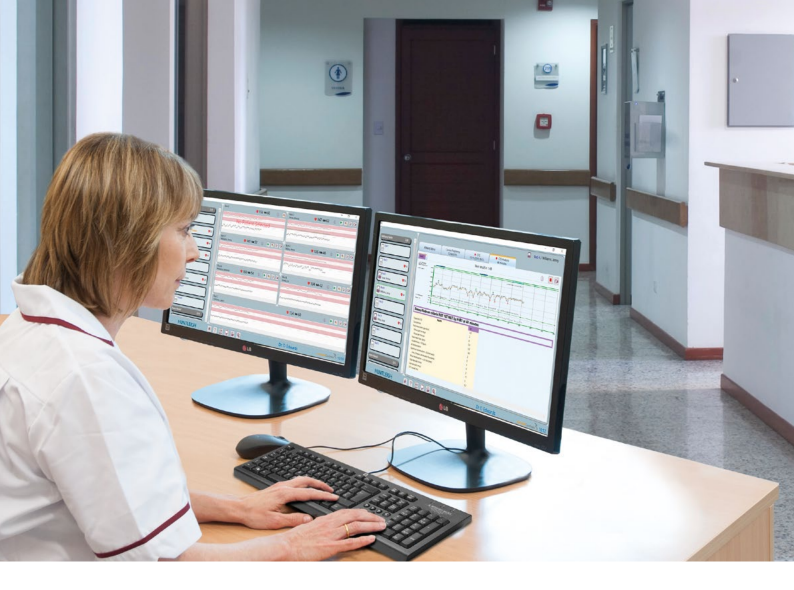


sonicaid

Centrale

THE COMPLETE FETAL SURVEILLANCE SOFTWARE





The Complete Fetal And Maternal Surveillance, Archiving And Reporting Solution

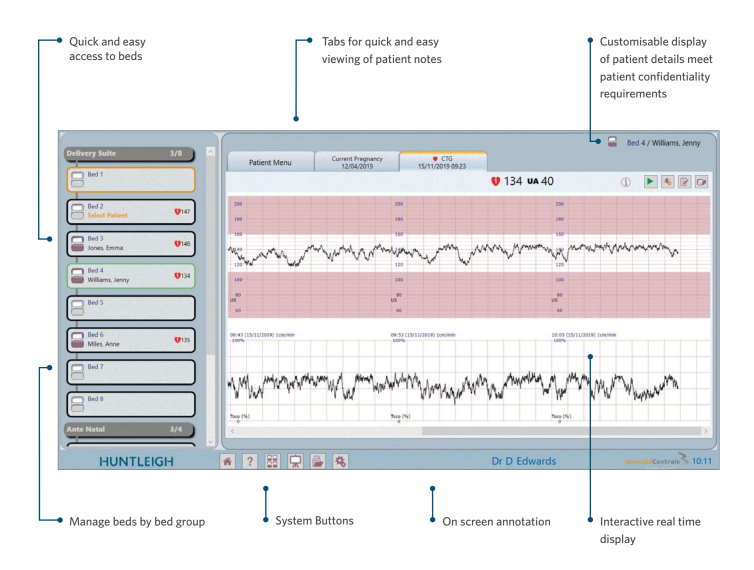
Sonicaid Centrale has been designed as a flexible operating platform on which a wide range of system configurations and options can be built. The entry level package provides a CTG focussed viewing and archiving system. Fully loaded, it provides a comprehensive networked antenatal & labour management system with links into hospital databases, outputs to national databases and other options, providing a totally integrated service.

What Sonicaid Centrale delivers:

- Reliable CTG viewing and archiving
- Unique 'point and click' user interface minimises training
- Fully interactive single and multi-trace views
- Unique Dawes-Redman Antepartum CTG analysis option
- Flexible design with wide range of options to meet local requirements
- Remote access for case review, expert referral and training
- Interface to hospital databases avoids double data entry
- Unique Doppler Download option for use with SR Digital Doppler range

- Configurable FHR user alerts
- Support for maternal vital signs data
- Clinical database for referral and training
- STAN[™] support
- Powerful platform for risk management and clinical governance
- Enhanced standard of care
- Paperless (low running cost)

Sonicaid Centrale





Security and Audit

Supports MS Windows single sign on (SSO) for flexible user access control.

Provides a range of tools to effectively manage multiple users and to implement clinical governance with a powerful 'who did what, when' audit tool.



Interfacing to 3rd Party Databases

Provides a seamless interface to Hospital Information Systems and other 3rd party databases to avoid time-wasting double entry of patient demographic information.



Statistical Analysis

The system can be configured to allow data for analysis including: Data charts, Pregnancy Details, Delivery Time and Date and Delivery Details.



Sonicaid Centrale Fetal Surveillance Software

BE ABLE TO RETRIEVE CTGs and related patient notes instantly. Access to centrally archived data provides a completely integrated approach to home, community and hospital monitoring.

BE ALERTED TO fetal and maternal complications with audible and visual alerts; both are user customisable to fit with local protocols.

REDUCE ADMINISTRATION TIME with our fast patient data entry screen, fully customisable to fit with your local practices, allowing more valuable time to be spent caring for the mother.

ROBUST ARCHIVING and back-up options resolve all the problems associated with traditional paper records and enable compliance with electronic patient record strategies.

DAWES-REDMAN CTG Analysis provides a robust objective interpretation of CTGs. This is a powerful tool to aid the clinician in delivering improved quality of care & outcomes.

CLINICAL GOVERNANCE/RISK MANAGEMENT tools support the delivery of high quality care.

TRAINING AND EDUCATION can be assisted with reference to stored CTGs and outcomes.

OUR RELATIONSHIP EXTENDS BEYOND INSTALLATION

with our interactive remote access support facility, along with comprehensive service support contracts and installation support services.

CONFIDENCE in a high quality system backed up by Huntleigh Healthcare's highest quality support services.



More than just an

Antepartum

Archiving

Live CTG Viewing



- Live single CTG trace view
- User configurable high rate, low rate & loss of contact alerting
- Trace scrolling
- Trace annotation tool choose from predefined drop-down list or free text annotations
- CTG annotations include operating mode, date, time
- Includes STAN™ support
- Colour separation for twins, triplet traces, including visual channel coincidence marking

 View multiple live traces simultaneously

Multi-Bed View

- Interactive print, annotate & alarm functions still accessible for each trace
- Simple "Point & Click" switching to single trace view
- View unassigned traces

- Fully automated trace archiving to patient record
- Quick & easy trace retrieval for case review, training & expert referral
- Uses industry standard SQL database

The second secon

HUNTLEIGH

 Available as an optional u & stored traces

* ? # . . .

- The world-renowned "Da interpretation
- Now based on a database making it massively more
- Includes longitudinal trer parameters
- Clearer on-screen result

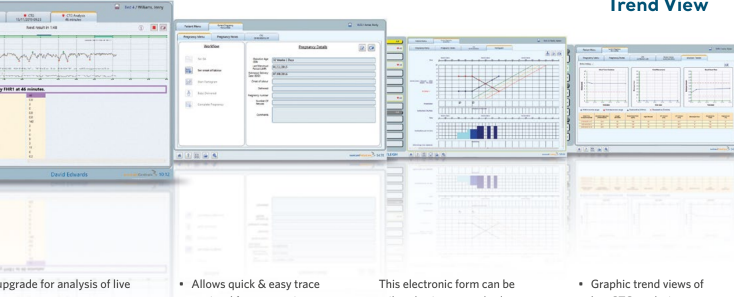
archiving system...

CTG Analysis

Case Review and Education

Partogram

Trend View



- wes-Redman" CTG
- e of 100,000 traces, robust & powerful
- nd graphs of key analysis
- reporting

- retrieval for case review
- Annotation tool & patient notes allow review notes to be added retrospectively
- Powerful platform for expert referral
- Remote networking allows authorised access from any
- Analysis option provides powerful training platform
- Intuitive user interface minimises training overhead

tailored using a standard set of tools to match existing paper records or customised to provide enhanced ease of use over the paper version.

- FHR/MHR/Mat BP
- · Cervical Dilatation, station and fetal head orientation
- Contractions (No. per 10 mins + strength)
- Text fields for drugs, notes
- 15, 30 and 60 minute observations
- · Labour progress lines

- key CTG analysis parameters (feature in the Dawes-Redman CTG Analysis option)
- Basal rate graph
- STV graph
- Fetal movement graph
- Provides longitudinal view of key trends as the pregnancy progresses
- Powerful pregnancy management tool

...powerful, flexible, easy to use



- Reduces running costs (no paper)
- Eliminates risk of running out of paper at a critical time
- Saves time
- Robust, automatic archiving of CTGs
- Quick & easy trace retrieval for case review, audit & training
- Environmentally friendly solution

Doppler Download Option

The Doppler Download option allows live or stored records from the SR Digital Dopplers to be downloaded into the Centrale Database to document Intermittent Auscultation examinations as part of the maternal record.









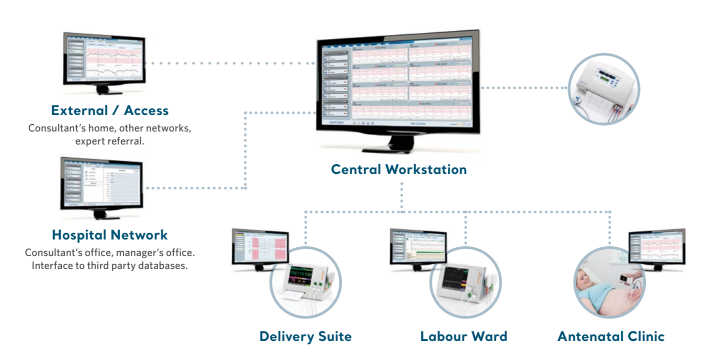
A Scaleable Multi-Site Solution

Hospital System

- Server based
- Supports unlimited number of fetal monitors
- RS232 / TCP/IP wired connectivity
- Hospital interface options

Fully Integrated System

A wide range of system configuration options are available including interfacing to third party databases, site-wide or multi-campus remote access.



Dawes-Redman® Trace Interpretation ...your expert eye



"Having identified the problems with traditional CTG interpretation, and after dedicating over 35 years' on-going research with the team at Oxford University, I'm delighted to see our analysis increasingly being used worldwide in Huntleigh's products... knowing the benefit this gives in helping babies to enter the world safely & avoiding some of the tragic outcomes we see when CTG interpretation goes wrong."

Professor Chris Redman



What Is Dawes-Redman® CTG Analysis?

It is a unique software tool which provides a numeric analysis of the Antepartum CTG trace and a robust interpretation based on the world renowned Dawes-Redman® Criteria.

This is the result of the largest study of its type ever undertaken, conducted by Professors Dawes, Redman et al, at Oxford University.

Why Is It Needed?

- Because the traditional approach of assessing a trace by eye is based on highly subjective opinion. This has been shown to be a major problem.
- Because communication based on subjective opinion ("It looks a bit flat") has also been shown to be associated with poor outcomes.
- Because training is often very limited.

Dawes-Redman Analysis Can Help By Improving Outcomes

 It is a powerful aid to pregnancy management and has the potential to avoid poor outcomes.

Increasing Efficiency

 With results in as little as 10 minutes it can speed up the time taken to perform CTGs.

Avoiding just one poor outcome can save £, \$, € millions.

"The Dawes-Redman Analysis is a robust and valuable system which is used here at King's Mill Hospital on a daily basis in the antenatal day unit. We have used this system for more than 10 years and it has proved invaluable in providing midwives and clinicians with robust and objective trace information when assessing mums. It provides tremendous reassurance to myself & my team and has proved to be a vital addition to our clinical procedures & practices."

"I soon realised it's potential and benefits...this can greatly reduce the time for women being monitored and reduce the length of their visit... I learned from the system and rather than replace my clinical judgement it supported it...I would recommend the fetal care system for use in any antenatal settina."

Antenatal Day Unit Manager

Consultant Obstetrician

Install, Upgrade, Maintenance - We'll look after you all the way

With hundreds of installed maternity software systems worldwide, we are experienced in providing a complete solution tailored to the needs of the hospital. This can encompass local as well as regional variations in both hardware and software configuration.



The installation process is key to the success of the system with many options or parts of the standard package that can be customised. We bring our experience to get the best out of the system and integrate this within the hospital's working practice taking it to the next level.

As a standard feature within the system a remote software support service is provided, allowing us to carry out fault finding and software upgrades should these be required. This is also available for overseas customers providing rapid 'on site' support as quickly as a mouse click. We can keep the system up to date during the warranty period or if the system is covered by a service contract.

Service contracts are available to provide the same high level of support throughout the lifetime of the product; several levels of cover are available allowing us to work in alliance with local support staff to provide optimum response.



Centrale - Functionality

Product Features	Centrale
Number of beds/CTGs supported	Unlimited - configured by license
User access control	0
Audit tool	0
Partogram	0
HL7/ODBC/other Interfaces (to 3rd party databases)	0
Bed group profiles	
Support for multiple pregnancies	
Patient transfer (bed to bed)	
Multiple Access Terminals	0
Remote Access	0
Dawes-Redman CTG analysis	0
Doppler Download - for use with SR Digital Dopplers	0

• = Supplied as standard

□ = Available as option



As a proud member of the Arjo family, we have been committed to supporting healthcare professionals in improving outcomes and the professional control of the professionand 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.

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A Member of the Arjo Family

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

