FetaLink™ enables providers and clinicians to monitor labour progression and graphically correlates uterine contractions and fetal heart rate patterns to provide a clear and accurate assessment of the stress on the fetus during labour.

It is a maternal and fetal monitoring system that facilitates the flow of data from medical devices to support display needs of clinicians in acute and outpatient settings. The solution documents and provides a graphical display of the relationship between fetal heart rates and contraction data.

It also stores and displays waveforms and annotations — information clinicians can view on a display monitor at the bedside, throughout the hospital or clinic and through remote access. With FetaLink, clinicians can create a comprehensive record of care by incorporating the fetal monitoring data into the EMR.

**Scale to support your Organisation**

FetaLink can scale to support various manufacturers of fetal monitors across your organisation.

Clinicians can monitor patients across all venues of patient care delivery. Clinicians can view and store maternal and fetal tracings within the maternity unit or birth centre, ensuring that the mother receives the highest level of care from anywhere in the hospital. These waveforms can be viewed by skilled clinicians’ from a remote location.

FetaLink, provides user-definable secondary alert thresholds. Organisations can customise alerts to better define their alert parameters based on reference range values and length of occurrence in seconds. FetaLink, displays a count of all active alerts within the system. Clinicians also may select a tool to display all alerts.

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The only electronic fetal monitoring solution fully Integrated into the lifetime EMR.

**Cerner FetaLink™**

**Clinicians can monitor patients across all venues of patient care delivery**
Clinicians can quickly enter annotations to the fetal strip by free text or a quick pick list, increasing workflow efficiency. Annotations display directly on the patient’s graphing view, publish to the EMR and collate in an annotation summary view. This annotation summary offers clinicians a quick way to review a chronological order of vital signs and annotation entries. The summary also serves as a navigation tool for viewing a historical waveform at the correlating time of entry.

**Improve patient care**

**Managing risk and ensuring a high level of care are critical in the maternal care setting**

FetaLink allows clinicians to compare live and historical waveforms in one view. The solution also provides a compressed one-hour waveform history view. These features allow clinicians and organisations to analyse changes in waveform patterns over time. Additionally, clinicians can temporarily or permanently hide or display any waveforms. They can then analyse each waveform independently or in conjunction with waveforms of choice to support decision making.

**Maternal and fetal monitoring helps ensure a high standard of quality care for mothers and their babies.**

The ability to take the information from the monitoring device to view, record and store is critical in supporting the obstetric solutions. FetaLink takes this process one step further by creating the seamless integration of this data into an EMR, providing a unified record of care.

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**Key Benefits**

- Integrates with the EMR
- Offers scalability and optional storage
- Provides decision support
- Reaches a high standard of quality care

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**Solution at a Glance**

*CareAware FetaLink* gathers and stores information from maternal and fetal monitoring devices, integrating the data into the patient’s electronic medical record and creating a unified record of care.