The OBIX Hosted Solution provides electronic fetal monitoring, charting, and archiving that utilizes state-of-the-art, cloud-based technology. This solution helps rural and community hospitals overcome the challenges associated with cost, accessibility, system maintenance, scalability, and security.

SERVICE & SUPPORT
- Distinguished reputation of providing superior service and support
- US based live, expert, technical assistance 24/7/365
- Includes software support, system updates, and upgrades
- On-site technical go-live support

EDUCATION
- On-site, hands-on education for super users
- Online course modules include system simulation and quizzes
- User and administrative reporting
- On-site clinical go-live support
- OBIX University on-demand

A Sophisticated Direction in Healthcare Technology
Delivering a high-technology perinatal software solution through the cloud.

• Cost effective
• No need to upgrade, purchase, or maintain servers to support the OBIX system
• Minimal hospital resources for installation
• No software to set-up
• Includes software updates/upgrades at no additional cost
• Data protected through multiple security protocols to ensure only secure trusted connections are established

Designed for smaller hospitals, the OBIX Hosted Solution offers OBIX as a Service (OaaS) for obstetric units. It provides electronic fetal monitoring, charting, and archiving that utilizes state-of-the-art, cloud-based technology to facilitate the features and functionality of a traditional, premises based OBIX system.

Features

The hosted solution offers two software options to meet your organizations electronic fetal monitoring needs. Both options incorporate registration, ADT, vital signs, and COLD Feed interfaces.

• Surveillance & Archiving with Strip Annotations and E-Tools
• Surveillance & Archiving with Notes, Forms, and E-Tools

The system’s charting features incorporate industry standards such as JCAHO, AWHONN, and NICHD – contributing to consistency of medical records and patient care. The system’s decision support features and tools help clinicians promote patient safety and improve practices.

Benefits

The hosted solution has attributes to overcome obstacles faced by rural and community hospitals by eliminating the added costs of IT resources, infrastructure, and capital expenses. Additionally, the hosted solution includes OBIX system maintenance, software updates/upgrades, and services such as user education and software support.

• Cost effective
• No need to upgrade, purchase, or maintain servers to support the OBIX system
• Minimal hospital resources for installation
• No software to set-up
• Includes software updates/upgrades at no additional cost
• Data protected through multiple security protocols to ensure only secure trusted connections are established

The OBIX Hosted Solution is designed for smaller hospitals, offering OBIX as a Service (OaaS) for obstetric units. It provides electronic fetal monitoring, charting, and archiving using cloud-based technology to emulate traditional OBIX system features. The hosted solution offers two software options to meet your organization’s needs, incorporating registration, ADT, vital signs, and COLD Feed interfaces. The system’s charting adheres to industry standards, contributing to consistent medical records and patient care. Decision support tools enhance safety and improve practices. This solution is cost-effective, requires no additional IT infrastructure, and includes software updates and education services.