Site of Care Systems



## **Sibley Memorial Hospital**

to implement Site of Care Systems

Daily Baby Center software in NICU

San Francisco, March 12, 2004 – Sibley Memorial Hospital, a Washington DC based acute care full service community hospital, announced plans to implement Site of Care Systems *Daily Baby Center* clinical information system into their state-of-the-art neonatal intensive care nursery.

Site of Care Systems will provide Sibley Memorial Hospital with their Daily Baby Center software module. The Daily Baby Center module is one of four modules that make up Site of Care's application suite. The System covers a continuum of care from antepartum testing, labor and deliver, neonatal intensive care, and high-risk follow-up. The System is designed to collect comprehensive data on all phases of labor and birthing events.

Sibley Memorial Hospital will implement *Site of Care Systems* into the hospital's nursery settings. Physicians and nurse practioners will utilize the System to generate admission H & P's, daily progress notes, discharge summaries, logbooks, and extensive automated reports. Clinical information entered into *Daily Baby Center* is stored in a large relational database. The granular data collected in the System can be easily accessed and utilized for daily documentation, process improvement, benchmarking, evidence-based medicine, quality initiatives, outcome review, and much more.

"The implementation at Sibley Memorial Hospital will be our first entry into the DC area. I am very excited about Sibley joining our family of users. Site of Care has become the standard NICU clinical information system utilized throughout the country," stated Brian Davis Health Care Division Regional Sales Director. Mr. Davis further adds, "Dr. Siva Subramania, Division Chief of Neonatology at Sibley Memorial Hospital and Georgetown University Hospital, sponsored adoption of Site of Care to bring further data standardization across his service lines. We look forward to a successful implementation at SibleyMemorial Hospital."

Site of Care is an important strategic selection for Dr. Subramania and Sibley Memorial Hospital. The unique infrastructure of the Site of Care technology employs a relational database that links baby and maternal records. This will allow Dr. Subramania to seamlessly connect pertinent newborn clinical information to relevant maternal medical history, including medical information for all prior or subsequent deliveries. Site of Care is the industry's only technology solution to enable this powerful outcome analysis. The System interfaces directly with the hospital's registration and lab system, reducing data entry errors and streamlining physician workflow. The System also has the functionality to export pertinent clinical data to a hospital's enterprise wide data repository. Dr. Subramania is the Division Chief of Neonatology at Sibley Memorial Hospital and Georgetown University Hospital. Plans are currently underway to eventually deploy Site of Care at Georgetown University as well.

"Care providers understand the importance of how a thorough understanding of their patient population can significantly improve the care they provide and ultimately the outcomes they deliver. With the recent addition of Sibley Memorial Hospital to our growing list of Site of Care users we are another step closer to serving as the nation's backbone for neonatal outcome analysis," commented Michael Dale, President and CEO of Site of Care Systems.

**Site of Care Systems** is a state-of-the-art suite of data management tools for perinatal and neonatal healthcare providers, designed to optimize clinical and financial outcomes, improve productivity, and simplify data-driven clinical decision making.

For additional information please contact: Brian Davis, <u>bdavis@siteofcare.com</u>, <u>info@siteofcare.com</u> or visit <u>www.siteofcare.com</u>