



## **LMS Medical Systems Inc.**

*For Immediate Release*

### **LMS PRESENTS AT INTERNATIONAL PERINATAL CONFERENCE IN FLORENCE, ITALY**

**Montreal, Quebec, Sept. 11, 2007 – LMS Medical Systems Inc.**, a healthcare technology company and developer of the CALM® clinical information system and risk management software tools for obstetrics, today announced that Dr. Emily Hamilton, Vice-President of Medical Research and Founder of LMS, is presenting at the 8<sup>th</sup> World Congress of Perinatal Medicine.

Respected scientists from around the world have been gathered in Florence this week to discuss advances in the top litigated medical specialty: Obstetrics. Although the science of childbirth has seen great advances over the last century, all developed nations continue to face similar challenges: increasing c-section rates, rising obesity and continued occurrence of devastating injuries to newborns through such conditions as asphyxia, shoulder dystocia and uterine rupture. Together these conditions represent a huge financial and emotional burden to healthcare systems, insurance companies and families alike.

Dr. Hamilton has been invited to speak about her breakthrough research on the computerization of labor models and obstetrical risk assessment – areas of research that can help clinicians manage some of obstetrics' most devastating problems. It is these findings that have led to the development and commercialization of industry premier *Clinical Situational Awareness*™ tools by LMS. Through CALM Curve™, CALM Patterns™ and CALM Shoulder Screen™, clinicians are now able to anticipate and avoid problems as never before.

“We are very pleased by the international community’s recognition of our contribution to the advancement of perinatal medicine”, commented Diane Côté, CEO of LMS. “Better assessment of risk should lead to better care for mothers and infants as well as fewer injuries for healthcare systems and insurers to finance.”

#### **ABOUT LMS**

LMS is a leader in the application of advanced mathematical modeling and neural networks for medical use. The LMS CALM Suite™ provides physicians, nursing staff, risk managers and hospital administrators with clinical information systems and risk management tools designed to improve outcomes and patient care for mothers and their infants during labor and delivery.

#### **For further information about LMS Medical Systems please contact:**

**Isabelle Lafortune, Director Marketing**

**LMS Medical Systems Inc.**

Tel: (514) 488-3461 Ext. 236

Fax: (514) 488-1880

[isabelle.lafortune@lmsmedical.com](mailto:isabelle.lafortune@lmsmedical.com) / [www.lmsmedical.com](http://www.lmsmedical.com)

*Except for historical information contained herein, the matters discussed in this news release are forward-looking statements. Because these forward looking statements involve risks and uncertainties, there are important factors that could cause actual results to differ materially from those expressed implied by the forward-looking statements including, but without limitation, economic conditions in general and in the healthcare market, the demand for and market for our products in domestic and international markets, our current dependence on the CALM product suite, the challenges associated with developing new products and obtaining regulatory approvals if necessary, research and development activities, the uncertainty of acceptance of our products by the medical community, the lengthy sales cycle for our products, third party reimbursement, competition in our markets, including the potential introduction of competitive products by others, our dependence on our distributors, physician training, enforceability and the costs of enforcement of our patents, potential infringements of our patents and the other factors set forth from time to time in the Company's filings with the United States Securities and Exchange Commission and with the Canadian Securities Commissions. The Company has no intention of or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.*