

# LMS Medical Systems Inc.

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*For Immediate release*

## **DR. HENRY LERNER JOINS LMS CLINICAL DEVELOPMENT TEAM**

**Montreal, Quebec, February 7, 2006 – LMS Medical Systems (AMEX:LMZ; TSX:LMZ)**, a healthcare technology company and developer of the CALM™ system (Computer Assisted Labor Management), is pleased to announce that Dr Henry Lerner, MD, OB/GYN, FACOG, has joined the LMS team in order to spearhead clinical development with the company.

Dr. Lerner is a Clinical Instructor in Obstetrics and Gynecology at Harvard Medical School of which he is a graduate. He is a member of the Board of Directors of ProMutual Group, a leading Boston-based physician and hospital insurance company and is a member of the Board of Overseers of the Newton-Wellesley Hospital in Newton, Massachusetts. Dr. Lerner combines extensive clinical experience in obstetrics with both medico-legal and risk management expertise. He has authored multiple peer reviewed scientific papers as well as a website (*shoulderdystociainfo.com.*) focusing on shoulder dystocia, a severe potential complication of labor and delivery.

“The research and the verification LMS has done thus far with its risk management tools are compelling”, said Dr. Lerner. “I am very pleased at having the opportunity to participate in bringing LMS’ predictive tools into general use by obstetricians world-wide.”

“Having integrated CALM Shoulder Screen, the newest LMS tool, in his clinical practice, Dr Lerner can speak to OB stakeholders firsthand”, said Diane Côté, President and CEO of LMS. “His knowledge and pragmatism will complement our clinical development team and enhance physician dialogue regarding the use of CALM risk management tools.”

**About LMS:** LMS Medical Systems is a leader in the application of advanced mathematical modeling and neural networks for medical use. The LMS Computer Assisted Labor Management product suite provides physicians, nursing staff and risk managers with innovative obstetrical decision support and risk management tools integrated into robust clinical information systems designed to improve outcomes and patient care for mothers and their infants during labor and delivery.

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