



“High Reliability in Obstetrics”

New Grand Rounds Presentations to Raise Awareness About Lowering C-section Rates

News/Assignment Editors

Media Advisory . . .

WHO:

LMS Medical Systems are innovators of woman's e-healthcare technologies and computer-based decision support and care management tools for the labor and delivery acute care setting. They are pleased to present research on how computers can assist birthing teams with time critical decisions to avoid unnecessary cesarean sections and improve obstetrical outcomes while reducing the cost incurred to healthcare systems.

WHAT:

LMS invites you to attend an hour seminar with Emily Hamilton, MDCM, FRCSC to discuss advancements in women's obstetrics health care. Hear her presentations " Man and Machine: Predicting Newborn Acid Base Status from Fetal Monitoring Tracings " or "Computerized Assessment of Women in Labor with Intrapartum Uterine Rupture."

Speaker Bio: Dr. Hamilton is the founder and vice president of medical technology for LMS Medical Systems. Additionally, she serves as the chairperson of its Scientific Advisory Board. Doctor Hamilton is an associate professor of Obstetrics and Gynecology, Faculty of Medicine, McGill University. She has over 18 years of experience as a practicing obstetrician, administrator and researcher in computer applications in a clinical setting. Dr. Hamilton has also received over \$4,000,000 in grants for her research.

WHEN & WHERE:

April 19, 2000 18:00 to 20:00
North York General Hospital, Toronto,
Ontario, CANADA
4001 Leslie Street
room 827

September 20, 2000 09:30-10:30
Mount Sinai Hospital & Medical Center
of Chicago, Chicago, IL
900 Ogden Ave

Additional information about LMS Medical Systems, Ltd. and their Grand Round Presentation schedule can be found at www.lmsmedical.com or at the ACOG show May 20-24 booth 3601.

CONTACT: Kirsten Ingleton
LMS Medical Systems
514.488.3461 extension 242
kirsten@lmsmedical.com