

PRESS RELEASE
09 June, 2010

**Abu Dhabi to Provides Region's Gynaecologists with Specialized
Echocardiography Workshop**
***Fetal Echocardiography – 1st Abu Dhabi Advanced Ultrasound Level III
Symposium***

Abu Dhabi, UAE—The First Abu Dhabi Advanced Ultrasound Level III Symposium, held in conjunction with the internationally acclaimed Ian Donald Inter-University School of Medical Ultrasound and the Adam's Medical Centre Fetal Echocardiography, will be held in the capital on June 11 and 12.

The workshop will offer gynaecologists, radiologists, sonographers and other women's healthcare experts with a hands-on training session in examining the fetal heart. A rare opportunity to improve the level of quality provided in regional women's health, the symposium focuses on the technical and theoretical aspects of fetal echocardiography for better diagnosis of fetal heart issues. Early diagnosis of babies born with heart complications in turn offers better results in remedial intervention.

The symposium is chaired by renowned Professor Magdy El Faramawy, MD, Director of Ian Donald Inter-University School of Medical Ultrasound, Abu Dhabi branch as well as Chairman of the Obstetrics/Gynaecology Club of Abu Dhabi. The symposium is organized by Synovetics, a leading organizer of events for continuing healthcare education.

"We are very proud to offer the region's gynaecologists with this unique opportunity to hone their skills in fetal echocardiography, as early diagnosis will provide those in this important specialisation of obs-gyne with increased preparation time to treat newborns. The event is sure to increase the quality of care provided by women's health professionals in their practices," said Professor El Faramawy.

The two day symposium will bring to Abu Dhabi internationally recognized women's health experts, Professor Dr. Badreldeen Ahmed, Professor of Obstetrics and Feto-Maternal Medicine at Weill Cornell Medical College in Doha, Qatar and Professor Dr. Amal El Sisy, Professor of Pediatrics at Cairo University in Egypt. The instruction provided by Professor Ahmed and Professor El-Sisy will provide attendees with high level insight in fetal echocardiography.

The topics, presented by the renowned instructors, will cover Anomalies of the Fetal Heart, both seen and not seen on Four Chamber View, First Trimester Fetal Echocardiography, Fetal Arrhythmias, Abnormal Fetal Echocardiogram Counselling and innovative echocardiography techniques.

The highly-informative sessions will be complemented by hands-on workshop opportunities for the attendees. Participants will be able to secure Continuing Medical Education (CME) hours as well as benefit from the opportunity to update their knowledge through case studies, alternative techniques and innovative methodologies. The conference will provide ample regional networking opportunities.

For further information and to register for the conference, logon to www.synovetics.com or call us at 02-6673418.

About Synovetics

Synovetics is a leading organizer of healthcare seminars and conferences in the UAE. As one of a few companies in the region that are fully specialized in healthcare learning Synovetics focuses on providing programmes that are practical, thorough, accurate and scientifically based. Synovetics offers high-quality educational programs that are flexible, reliable and cost effective, and specifically designed to enhance the knowledge of the healthcare community and improve standards in medical, nursing, and pharmacy care. The company's partners are renowned faculty from universities and healthcare institutions.

Among Synovetics' recent events were the: the 3rd Medication Safety Conference in April 2010, The Royal College of Obstetrics and Gynaecology 8th International Scientific Meeting in December 2009, 3rd Medication Safety Conference, April 2010, Emirates Aesthetic and Dermatology Conference (EMADERM) January 2009, Middle East Cardiology Forum October 2008 & 2009, Medication Safety Conference 2007 & 2009, as well as CPHQ courses conducted for health professionals in the first quarter of 2008.