

GE Healthcare

symposia

healthymagination

Speaker: Omar Ishrak
Where: Bayside Gallery
Date: Sunday 30th August
Time: 12:00 - 1:00pm

To all users of diagnostic ultrasound, do not miss the opportunity to hear Omar Ishrak, an ultrasound visionary, give an update and set the future direction for ultrasound.

New Features and Clinical Applications of the LOGIQ E9 Ultrasound System

Speakers: Kris LaConte
Greg Lammers
Where: Parkside 110B
Date: Monday 31st August
Time: 12:00 - 1:00pm

GE Healthcare will demonstrate the exciting clinical applications achieved on the LOGIQ E9 ultrasound system with its new technology release (Breakthrough 2010). A brief overview of these exciting new features will be presented followed by clinical presentations from Greg Lammers (Musculoskeletal Imaging Applications) and Kathryn Busch (Vascular Imaging Applications).



imagination at work

GE Healthcare

meet the experts

Fetal Heart

Speaker: Dr. Gregory DeVore
Where: Bayside 103
Date: Sunday 30th August
Time: 3:30 - 4:00pm

Dr Gregory DeVore (USA) is one of the world's leading fetal heart ultrasound imaging specialists. During this interactive session Dr DeVore will demonstrate fetal heart imaging using GE's Voluson E8 Expert ultrasound system with the new technology release (Breakthrough 2009).

Wrist and Hand Ultrasound Imaging

Speaker: Greg Lammers
Where: Bayside 103
Date: Monday 31st August
Time: 10:00 - 10:30am

Greg Lammers is one of Australia's most highly regarded musculoskeletal ultrasound presenters. This session will be an interactive hand & wrist ultrasound demonstration whilst highlighting the extraordinary image quality and newly released technologies on GE's LOGIQ E9 ultrasound system.

Clinical Applications of Volume Navigation

Speaker: Dr. Lee Jae Young
Where: Bayside 103
Date: Tuesday 1st September
Time: 10:00 - 10:30am

Dr Lee Jae Young is Korea's pre-eminent radiology interventionalist. This session will feature a clinical applications presentation from Dr Young demonstrating the new Volume Navigation technology on GE's LOGIQ E9 ultrasound system.



imagination at work

