

# Ultrasound Solutions

in Regional Anaesthesia and Pain Management

**VISIT US AT ESAOTE BOOTH  
N. 25 AND SEE OUR SMART  
HIGHLY PORTABLE ULTRASOUND**

**MyLab<sup>TM</sup>Gamma**



## *Committed to Education*

**International School  
of Ultrasound in Pain  
Management**

University of Innsbruck,  
Austria

**6-7 March, 2015**

**26-27 June, 2015**



Scientific organiser:  
**Prof. Bernhard  
Moriggl, MD**

MyLab<sup>TM</sup>Gamma is a best in class, highly-portable, 'green' ultrasound system. Based on Esaote's productivity-oriented operating platform, the super-light, feature packed portable system sets ultrasound free to be used in any environment at a moment's notice.



## International School of Ultrasound in Pain Management

Innsbruck, Austria

### Live educational course dates

The International School of Ultrasound in Pain Management "Ultrasound guided pain management procedures: essential sono-anatomy and intensive training on specially embalmed cadavers" will be held on the following dates:

First course:	6-7 March 2015
Second course:	26-27 June 2015

### Background and aims

The use of ultrasound (US) to guide pain management procedures has increased rapidly over the past few years. It was in 2008 that a group of US-enthusiasts from different parts of the globe met in Toronto to launch a special interest group (SIG) on US in Pain Medicine (USPM) within the American Society of Regional Anesthesia and Pain Medicine (ASRA). Since then there has been an astonishing and encouraging development of different techniques of US-application in pain. Most strikingly, US has even replaced fluoroscopy as the major imaging tool in some pain procedures. University Prof. Bernhard Moriggl, MD, Fellow of the International Academy of Clinical Anatomists (FIACA), the Scientific Organiser of this training course, prides himself on being the Education Director of the USPM SIG. Moreover, he has the world's greatest experience in scanning cadavers and has hosted many International Cadaver Workshops on US-guided procedures applied to different structures and parts of the body. Therefore, the "International School of Ultrasound in Pain Management" will be a unique opportunity for intensive testing of various procedures using this training model in order to improve skills for practical application in patients. This live educational course is firmly

based on demonstration, teaching and profound understanding of sono-anatomy. This course will primarily deal with US-guided procedures frequently applied to nerves, the musculoskeletal system and spine. Nonetheless, there will also be opportunities to touch on newly developed approaches and/or innovative ideas in those fields. The live educational course will be clearly structured: a lecture on basic and special sono-anatomy as well as live demonstrations on life models will precede every hands-on workshop session (I-V). Under the expert guidance and supervision of Prof. Moriggl, scanning and needling cadavers will be done in a step-by-step manner following a detailed programme delivered on site.

### Target audience

Pain practitioners or all other physicians dealing with pain in their practice, having some practical experience in US-guided procedures and who are specially interested in sono-anatomy to expand their knowledge and improve practical skills.

### Scientific organiser

**Bernhard Moriggl**  
MD Professor  
FIACA Department of Anatomy  
Histology and Embryology Innsbruck Medical University  
Innsbruck, Austria

### For more information on accommodation and registration fees please contact:

Denise Rizzitelli c/o Meridiano Congress International  
E-mail: [d.rizzitelli@meridiano.it](mailto:d.rizzitelli@meridiano.it)

Improving the patient's life through medical education  
[www.excemed.org](http://www.excemed.org)



EXCEMED - Excellence in Medical Education

**Headquarters**

14, Rue du Rhône - 1204 Geneva, Switzerland

**Representative Office**

Salita di San Nicola da Tolentino 1/b - 00187 Rome, Italy

T +39 06 420413 1 - F +39 06 420413 677

