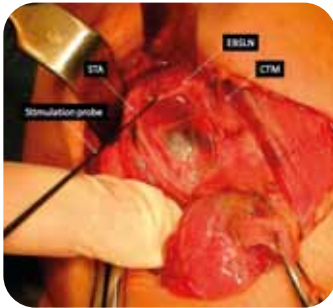


THE SECOND ANNOUNCEMENT

Join us at this cutting-edge, state-of-the-art, multidisciplinary Congress covering the entire spectrum of neural monitoring issues.

The scientific program includes keynotes, lectures, panels, workshops, instructional courses, meet the professors, video sessions, auxiliary symposiums, scientific and commercial exhibits.

A full social program each evening provides the opportunity to network with colleagues and international experts.



OBJECTIVES:

- ✓ To discuss and demonstrate all state of the art aspects for the intraoperative management and research in the field of neural monitoring during thyroid and parathyroid surgery worldwide,
- ✓ To disseminate standardized approach to neural monitoring in thyroid and parathyroid surgery,
- ✓ To create the groundwork for future direction for management and research in neural monitoring during thyroid and parathyroid surgery.

STEERING COMMITTEE OF THE CONGRESS:

Marcin Barczyński, Poland
Feng-Yu Chiang, Taiwan
Gianlorenzo Dionigi, Italy
Henning Dralle, Germany
Gregory Randolph, USA



Pre-congress Instructional Courses

on September 17, 2015

Why do you need to attend?

Courses accredited by the INMSG

**International Faculty of world-
renowned Experts in the Field**

Areas covered:

- Both basic and advanced issues
- i-IONM & c-IONM
- ESBLN monitoring
- Guidelines Statements
- Evidence-based perspective
- HOT TOPICS on IONM

Registration Fee:
only 50 EUR each

**Certificate
of Attendance by the INMSG**

Instructional course (1)
LARYNGOSCOPY HANDS ON STATIONS

Instructional course (2)
**LARYNGEAL ULTRASOUND HANDS
ON STATIONS**

Instructional course (3)
**STANDARDIZED IONM TECHNIQUE:
(part 1) BASIC**

Instructional course (4)
**STANDARDIZED IONM TECHNIQUE:
(part 2) ADVANCED**

Instructional course (5)
**STANDARDS OF ANAESTHESIA FOR IONM
(for anaesthetists)**

Register online by June 30, 2015:

www.ionmworldcongress.com

