

Focus on Thyroid Neuromonitoring

The international thyroid symposium "IONM in Thyroid Surgery" was a complete success. The course took place from 3/25 to 3/27/2012 in Emmendingen (Germany), under the aegis of Henning Dralle MD, university medical center Halle.

Professional know-how colorfully communicated

About 30 international visitors of clinics and research were informed about the developments and trends in thyroid surgery and especially in the field of intraoperative neuromonitoring by high ranked speakers. The symposium was themed under the title „current state and future prospects of intraoperative neuromonitoring in thyroid surgery“.

With its devices and professional know-how inomed Medizintechnik GmbH added a practical overview and offered a useful glance in current and upcoming technologies.

An inspiring exchange of knowledge by all participants and speakers completed the successful symposium.

The course was focused on:

- Anatomy and neurophysiology of RLN
- Basics of IONM in thyroid surgery
- Development of the continuous IONM in thyroid Surgery
- Alternative surgical approach in thyroidectomy
- New surgical methods and monitoring techniques in thyroid surgery
- Limits and consequences of IONM

-- End --

Further information: www.inomed.com

Signs with space: 1211

Presscontact:
inomed Medizintechnik GmbH
Philip Wurster
PR & Marketing
Im Hausgrün 29
79312 Emmendingen
Tel. +49 07641/9414-78

You can find this press release on our homepage, as well: <http://www.inomed.com/about-inomed/press-archives/>

Do you need printable images? Just inform us:
p.wurster@inomed.com



The participants and speakers of the international thyroid symposium were inspired by the speeches and the knowledge that was transported from 3/25 to 3/27/2012 in Emmendingen.