



## III Russian course on neuromonitoring during thyroid and parathyroid surgery

Saint Petersburg, Russia, April 19-20, 2017

---

### Programme

#### 1<sup>st</sup> day

8.30 – 9.00 – Registration

9.10 – **Opening speech with the Head of the University Clinic**

– doctor of medical sciences, professor Fedotov Yury

9.20 - **Organization of Endocrine Department in the University Clinic — acquaintance with the Clinic**

– doctor of medical sciences, professor Sleptsov Ilya

9.40 – **Complications in thyroid and parathyroid surgery: structure and prevalence**

– Md, PhD, head of the department Chernikov Roman

10.00 - **Neuromonitor — main principles of work. Clinical recommendations for using neuromonitor during thyroid and parathyroid surgery**

– Md, PhD Makarin Viktor

10.40 – **Surgical anatomy of recurrent laryngeal nerves**

– Md, PhD Semenov Arseny

11.00 - **The role of anesthesiologist during neuromonitoring**

– anesthesiologist Kulikov Alex

11.20 – **LOS – should we change our operation plan?**

– Md, PhD Makarin Viktor

11.40 – **The potential of laryngoscopy in the diagnostics of vocal cords dysfunction**

– Md, PhD, head of the endoscopy department Malkov Vladimir

11.50 – **The potential of ultrasound of the larynx in the diagnostics of vocal cords dysfunction**

– Md, PhD Makarin Viktor

12.00 – Lunch

13.00 – **Neuromonitor C2 Inomed — preparation of the device for work (interface, placing the electrodes, data archiving and analysis)**

– neurophysiologist, Kuperman Igor (Inomed Russia)

14.00 - **C2 Inomed and international collaboration**

– Mariusz Gruchala (Inomed – Sales manager – Eastern Europe)

14.30 – 15.30 – Discussion

20.00 – Friendly supper

#### 2-day

7.30 - patients examination - **larynx ultrasound (before and after operations)**

8.00 – 19.00- **participation in the operations as the first or second assistant - preparation of the C2 device in the operating room**

---

Supported by: