SECOND INTERNATIONAL BRAIN MAPPING COURSE

April 26–27, 2018, New Orleans
An AANS Masters Course Held in Cooperation with the NREF

Course Directors
- Mitchel S. Berger, MD, FAANS, University of California San Francisco (UCSF)
- Richard W. Byrne, MD, FAANS, Rush University Medical Center
- Hugues Duffau, MD, Hôpital Gui de Chauliac
- Honored Guest: Gregory Hickok, PhD, University of California, Irvine

Invited Speakers
- Lorenzo Bello, MD, PhD
- Marco Catani, MD, PhD
- Edward F. Chang, MD, FAANS
- Nina Dronkers, PhD
- Alexandra J. Golby, MD, FAANS
- Gregory Hickok, PhD
- Toshihiro Kumabe, MD, PhD
- Chanhung Lee, MD, PhD
- Emmanuel Mandonnet, MD, PhD
- Juan Martino, MD
- Guy M. McKhann II, MD, FAANS
- Jeffrey G. Ojemann, MD, FAANS
- Zvi Ram, MD, IFAANS
- Guilherme C. Ribas, MD
- James T. Rutka, MD, PhD, FAANS
- George Samandouras, MD
- Phiroz Erach Tarapore, MD, FAANS
- Jinsong Wu, MD, PhD

Course Overview
A distinguished international faculty will present advances, advantages and practical issues in contemporary preoperative and intraoperative brain mapping applications in brain tumor and functional neurosurgery. Content will be presented in five sessions over two days.

Session 1: Functional Anatomy, Physiology and Brain Mapping with Imaging
Session 2: Dinner Session: Special Lecture — Dr. Gregory Hickok
Session 3: Intraoperative and Extraoperative Mapping
Session 4: Lunch Session: Controversies in Cortical Mapping (Expert panel discussion, case presentations)
Session 5: Special Topics in Stimulation, Research Techniques, the Future of Brain Mapping

Learning Objectives
Upon completion of this CME activity, learners will be able to:
- Describe both the anatomic and functional anatomy of eloquent cortex.
- Explain the indications for brain mapping in neurosurgery.
- List the potential pitfalls in sensitivity and specificity in each brain mapping technique.
- Describe areas of developing research in brain mapping techniques and technology.
Exhibit/Commercial Support

Company details to be listed in the Quick Planner (print exactly as it should be listed).

Company Name

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Company Phone

Company Website

- **Platinum Level Supporter: $20,000**
  - 8' x 10' exhibit
  - Rotating banner in Brain Mapping event app
  - Push notifications in Brain Mapping event app
  - Pre- and post-meeting mailing list
  - Two exhibitor badges
  - Recognition in Quick Planner
  - Signage at the meeting

- **Gold Level Supporter: $15,000**
  - 8' x 10' exhibit
  - Pre- and post-meeting mailing list
  - Rotating banner in Brain Mapping event app
  - Two exhibitor badges
  - Recognition in Quick Planner
  - Signage at the meeting

- **Silver Level Supporter: $10,000**
  - 8' x 10' exhibit
  - Pre-meeting mailing list
  - Two exhibitor badges
  - Recognition in Quick Planner
  - Signage at the meeting

- **Bronze Level Supporter: $5,000**
  - 8' x 10' exhibit
  - Two exhibitor badges
  - Recognition in Quick Planner
  - Signage at the meeting

Product Description (for AANS App, maximum of 50 words). Company description will not be listed if you do not complete this section. Please print clearly.

I understand and agree that the exhibit is designed for the display and demonstration of products and services relating to the practice and advancement of the art and science of neurological surgery, and for the professional education of the members of the AANS. This contract becomes effective upon receipt. Requests for cancellations of support must be made in writing. Fax or email is accepted. Refunds will be made in accordance with the following schedule:

- Received by the AANS from Sept. 1, 2017, until Nov. 18, 2017: forfeit 50% of support
- Received by the AANS on or after Nov. 18, 2017: forfeit 100% of support

Signature

Print Name

Contact Phone

Email

Please return this completed form to:

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