

SAVE THE DATE

Fourth Annual

Selected Topics in Neuroplastic & Reconstructive Surgery:

An International Symposium on Cranioplasty and Implantable Neurotechnology

Presented by

Department of Plastic and Reconstructive Surgery & Department of Neurosurgery

November 3 - 4, 2018

General Session - November 3Chevy Chase Auditorium
Johns Hopkins Hospital
Baltimore, MD

Hands-on Lab - November 4Vista Labs
Baltimore, MD



Activity Directors

Chad Gordon, DO, FACS

Director, Neuroplastic and Reconstructive Surgery Associate Professor of Plastic Surgery and Neurosurgery Fellowship Director, Neuroplastic & Reconstructive Surgery (Plastic Surgery)

Co-Director, Multidisciplinary Adult Cranioplasty Center (MACC) Johns Hopkins University School of Medicine

Judy Huang, MD

Vice-Chair and Professor of Neurosurgery Fellowship Director, Neuroplastic & Reconstructive Surgery (Neurosurgery) Co-Director, Multidisciplinary Adult Cranioplasty Center (MACC) Johns Hopkins University School of Medicine

Michael Yaremchuk, MD **Professor of Surgery**

Harvard Medical School

William T. Curry, MD **Professor of Surgery** Harvard Medical School

Description

Modern-day cranioplasty and neurocranial reconstruction is undergoing a significant paradigm shift related to various techniques, surgical advancements, enhanced neurotechnology, and improved biomaterials. These changes have stimulated us to assemble premier thought leaders in various specialties including neuroplastic surgery and neurosurgery to meet for the fourth annual symposium dedicated to the subject of "cranioplasty" and "implantable neurotechnology"— to be hosted this year in Baltimore, Maryland. The esteemed faculty will gather to present evidence-based data on surgical approaches related to neuroplastic surgery, discuss recommendations for multidisciplinary planning, review state-of-the-art biomaterials, engage and network within a broad array of colleagues and experts, and share highyield experiences to help attendees improve their patient outcomes. Interactive panel discussions following each lecture will offer the opportunity to debate the evidence, exchange ideas, and gain invaluable insight to assist with the most challenging cases. This year's symposium will engage an international faculty and audience consisting of neuroplastic surgery, craniofacial surgery, neurosurgery, plastic/reconstructive surgery, oral/maxillofacial surgery, otolaryngology/head and neck surgery, biomedical engineering, and neurology - to explore and elucidate the new insights and advances relative to cranioplasty and implantable neurotechnology.

Target Audience

This activity is intended for residents, fellows and physicians in Neurosurgery, Neuroplastic and Reconstructive Surgery, Craniofacial Surgery, Plastic and Reconstructive Surgery, Otolaryngology—Head and Neck Surgery, Oral Maxillofacial Surgery and Oculoplastic Surgery.

To Register or For Further Information

Register Online

https://hopkinscme.cloud-cme.com/aph.aspx?P=5&EID=14181

Register by Fax

(866) 510-7088

Register by Phone

(410) 502-9636

Confirmation / Certificates

(410) 502-9636

General Information

(410) 955-2959

E-mail the Office of CME

cmenet@jhmi.edu

Full activity detail will be available on our website soon. **Activity ION 80045719**

Cover illustration ©2018 JHU Neurosurgery - Ian Suk. Printed with permission.



