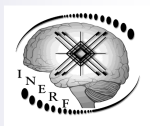
Fukushima Skull Base Surgery Experience...Innovation...Teaching

The 43rd Advanced Skull Base Microanatomy and Hands-On Dissection Workshop

Presented by

International Neurosurgery Education & Research Foundation



Location: TBD



International Neurosurgery Education & Research Foundation

4030 Wake Forest Road, Suite 115
Raleigh, NC 27609 USA
Telephone: 919-239-0264
Facsimile: 919-239-0266
inerf@carolinaneuroscience.com
www.inerf.org

COURSE CO-DIRECTORS





Takanori Fukushima, M.D.

Professor of Neurosurgery
Duke University Medical Center
and
Director of Skull Base Surgery
Raleigh Neurosurgical Clinic
Raleigh, North Carolina, USA

Ali Zomorodi, M.D.

Associate Prof of Neurosurgery Duke University Medical Center Durham NC

Luc DeWaele M.D.

Neurosurgeon Retired AZ Sint-Lucas Hospital Gent Ghent, Belgium

Luciano Mastronardi, M.D.

Chief of Neurosurgery San Filippo Neri Rome, Italy

Faculty

Ken Hanabusa M.D.

Duke University Fellow
Duke University Medical Center
Durham NC

Hikari Sato, M.D.

Duke University Fellow
Duke University Medical Center
Durham NC

Udom Bawornvaraporn, M.D.

Duke University Fellow Duke University Medical Center

Course Manager

Lori Radcliffe

Administrator lori@carolinaneuroscience.com

Course Schedule

Wednesday, May 8, 2019

Arrival and Check in at hotel
7:30-9:30 PM Welcome Reception at Hotel

Thursday, May 9, 2019

7:00AM Breakfast at the hotel7:35AM Walk from hotel to facility

7:45AM Participant Sign-In at the Laboratory • Vendor Exhibits

8:00 AM Lectures

Variations of Orbitozygomatic and Transzygomatic Approach (T-Bone Osteotomy and Envelope Method), STA Enhanced

Galeofascial Anterior Flap (Fukushima/Sato)

AITF Exposure and Microanatomy (Bawornvaraporn)

8:30 AM Hands-On Dissection

Rt Frontotemporal 3-Layer Elevation, STA attached galeofascial flap, Transzygomatic Approach with Envelope Method,

Orbitocranial one piece craniotomy, Anterior Clinoidectomy, Extradural AITF (Zomorodi/Bawornvaraporn)

12:00 PM Lunch · Vendor Exhibits

1:00 PM Lectures

Anatomy of the Orbit (Sato)

Cavernous Sinus Dissection and EC-M2 Bypass (Zomorodi)

1:30 PM Hands-On Dissection

Cavernous Sinus Dissection and EC-M2 High Flow Bypass (Zomorodi)

4:30 PM Lab Closes for Clean Up-Walk back to hotel

6:30 PM Course Dinner

Friday, May 10, 2019

7:00 AM Breakfast at the hotel

7:35 AM Walk from hotel to facility • Vendor Exhibits

8:00 AM Lectures

Parabrainstem Tumors and Combined Petrosal Approach (Fukushima)

Video Presentation: Temporal Bone Anatomy and How to drill the Mastoid (Sato)

8:45 AM Hands-On Dissection

Left side: 3 Layer Elevation; STA Enhanced Galeofascial Pericranial Posterolateral flap, Mastoidectomy &

Petrosal Craniotomy (Zomorodi/Fukushima)

12:00 PM Lunch · Vendor Exhibits

1:00 PM Lectures

Case Presentation (Yamamoto)

Micro-Anatomy & Dissection of Middle Fossa and Anterior Petrosectomy (Zomorodi)

EC-P2 Bypass (Zomorodi)

1:30 PM Hands-On Dissection Workshop

Middle Fossa Dissection, Tentorium Resection and Combined Petrosal Dissection Intradural Dissection (Zomorodi)

EC-P2 High Flow Bypass (Zomorodi)

4:30 PM Lab Closes for Clean Up-Walk back to the hotel

6:30PM Official Course Dinner

Saturday, May 11, 2019

7:00 AM Breakfast at the hotel

7:35 AM Walk from hotel to facility • Vendor Exhibits

8:00 AM Lectures

Evolution of ELITE Approach (Hanabusa)

Micro-Anatomy of Transcondylar Exposure (DeWaele)

Anatomy of the Jugular Bulb and Surgery of Jugular Foramen Tumors (Zomorodi)

8:30 AM Hands-On Dissection

Far Lateral Transcondylar (ELITE) Dissection (Zomorodi, Sato, Hanabusa, DeWaele)

12:00 PM Lunch 1:00 PM Lectures

High Cervical Approach and preauricular Trans-Styloid Exposure of MITF (Sato)

Surgery of Acoustic Neuromas (Mastronardi)

1:30 PM Hands-On Dissection

High Cervical Exposure and Transmastoid Transsigmoid Transjugular Dissection (Zomorodi)

4:30 PM Lab Closes for Clean-up— Walk back to hotel

OFFICIAL COURSE HOTEL

Hampton Inn, Palm Beach Gardens RCA Blvd, Palm Beach Gardens, FL

Restaurant for Course Dinners

TBD

TBD

Course Venue

Johnson & Johnson Palm Beach Gardens, Florida

INERF thanks our supporting vendors:

American Surgical Company Integra NeuroSciences Mizuho America, Inc. TeDan Surgical Innovations Johnson & Johnson

A portion of the cost of this program is borne by donations of supporting vendors.

Please take time to visit their technical displays.