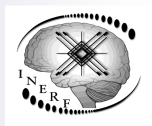
# Fukushima Skull Base Surgery Experience...Innovation...Teaching

# The 44th Advanced Skull Base Microanatomy and Hands-On Dissection Workshop

Presented by

International Neurosurgery Education & Research Foundation



Location:
Johnson & Johnson Institute
4600 Riverside Dr
Palm Beach Gardens FL 33410



### **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**

# **Udom Bawornvaraporn, M.D.**

Duke University Fellow
Duke University Medical Center
Durham NC

# Satoshi Kawajiri, M.D.

Duke University Fellow

Duke University Medical Center

Durham NC

# Tadashi Sugimoto M.D.

Duke University Fellow
Duke University Medical Center
Durham NC

**Course Manager** 

#### Lori Radcliffe

Administrator lori@carolinaneuroscience.com

#### **Course Schedule**

Wednesday, April 29, 2020

Arrival and Check in at hotel

7:30-9:30 PM Casual Welcome Reception at Hotel

Thursday, April 30, 2020

7:00AM Breakfast at the hotel
7:35AM 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/Bawornvaraporn)
AITF Exposure and Microanatomy (Bawornvaraporn)

8:30 AM Hands-On Dissection

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

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

12:00 PM Lunch · Vendor Exhibits

1:00 PM Lectures

Anatomy of the Orbit (Bawornvaraporn)

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

6:15 PM Meet in hotel lobby; bus arrival
6:00 PM Course Dinner– Yard House– Casual

Friday, May 2, 2020

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 (Bawornvaraporn)

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

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

**6:00 PM** Meet in the hotel lobby; bus arrival

**6:30PM** Official Course Dinner

Saturday, May 2, 2020

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 and Clinical Cases (Bawornvaraporn)

Micro-Anatomy of Transcondylar Exposure (DeWaele)

8:30 AM Hands-On Dissection

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

12:00 PM Lunch 1:00 PM Lectures

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

Surgery of Acoustic Neuromas (Mastronardi)

1:30 PM Hands-On Dissection

High Cervical Exposure and Transmastoid Transsigmoid Transjugular Dissection (Zomorodi/Mastronardi)

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

#### **Restaurants for Course Dinners**

#### Yard House

Palm Beach - Downtown at the Gardens 11701 Lake Victoria Gardens Palm Beach Gardens, FL 33410 (561) 691-6901

**TBD** 

#### **Course Venue**

Johnson & Johnson Institute 4600 Riverside Dr Palm Beach Gardens FL 33410

# **INERF thanks our supporting vendors:**

American Surgical Company Integra NeuroSciences Mizuho America, Inc. TeDan Surgical Innovations Leica Microsystems

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

Please take time to visit their technical displays.