

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

Advanced Skull Base Microanatomy and Hands-On Dissection Workshop

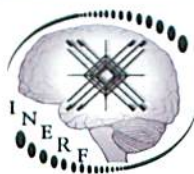
Presented by

INTERNATIONAL NEUROSURGERY EDUCATION & RESEARCH FOUNDATION

in cooperation with

CAROLINA NEUROSCIENCE INSTITUTE

THE ANSPACH COMPANIES



ANSPACH®
Experience the Difference

Palm Beach Gardens, Florida



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 Directors



Takanori Fukushima, M.D.
Professor of Neurosurgery
Duke University Medical Center
and
West Virginia University
Medical Center
Director of Skull Base Surgery
Carolina Neuroscience Institute
Raleigh, North Carolina, USA

Luc DeWaele, M.D.
Chief of Neurosurgery
St. Lucas Hospital
Ghent, Belgium

Luciano Mastronardi, M.D.
Department of Neurosurgery
Sant' Andrea Hospital
University La Sapienza
Roma, Italy



Faculty



Yoichi Nonaka, M.D.
Department of Neurosurgery
Kurume University School of
Medicine, Kurume, Japan
And
Duke University Medical Center

Kazumi Ohmori, M.D.
Department of Neurosurgery
Fuchu Hospital
Japan



Course Manager



Lori Radcliffe
Administrator
lori@carolinaneuroscience.com

International Neurosurgery Education & Research Foundation
Raleigh, North Carolina, USA



Course Schedule



Wednesday

7:30 - 9:30 PM Welcome Reception and Registration at Hampton Inn

Thursday

7:30 AM Participant Sign-In at Anspach Laboratories · Vendor Exhibits

8:00 AM **Lectures**

Combined Petrosal Approach

Transmastoid Approach

Ms. Ronda Brown, Director of Education, The Anspach Companies

Anspach Drill Instruction

8:30 AM **Hands-On Dissection Workshop**

Mastoidectomy and Petrosal Craniotomy

12:00 PM Lunch · Vendor Exhibits

1:00 PM **Lectures**

Middle Fossa Approach and Total Petrosectomy

1:30 PM **Hands-On Dissection Workshop**

Middle Fossa Approach and Total Petrosectomy

4:00 PM Lab Closes for Clean Up

6:15 PM Departures from Hampton Inn for Dinner

7:00 PM Anspach Hosted Dinner

Friday

8:00 AM **Lectures**

Anatomy for Bifrontal Transbasal Approach

Clinical Application of Bifrontal Transbasal Approach

8:30 AM **Hands-On Dissection Workshop**

Bifrontal Transbasal Approach

12:00 PM Lunch · Vendor Exhibits

1:00 PM **Lectures**

Orbital & Transcavernous Approach

1:30 PM **Hands-On Dissection Workshop**

Transcavernous Dissection

4:00 PM Lab Closes for Clean Up

6:15 PM Departures from Hampton Inn for Dinner

6:30 PM Official Course Dinner

Saturday, May 10, 2008

8:00 AM **Lectures**

ELITE Approach

8:30 AM **Hands-On Dissection Workshop**

Transmastoid Infralab Exposure and ELITE Approach

12:00 PM Lunch

1:00 PM **Lectures**

Transjugular Approach and Clinical Cases

1:30 PM **Hands-On Dissection Workshop**

Total Jugular Exposure

4:00 PM Lab Closes for Clean-up

OFFICIAL COURSE HOTEL
Hampton Inn Palm Beach Gardens



4001 RCA Boulevard
Palm Beach Gardens, FL 33410
Telephone: 561-625-8880
Facsimile: 561-625-6766



Palm Beach International Airport is located in West Palm Beach, south of Palm Beach Gardens. Rental cars and taxi services are available at the airport. The short drive north on US 95 can be accomplished in approximately 15 minutes. Exit the interstate at Exit 57-A and turn right onto RCA Boulevard. You will find **Hampton Inn Palm Beach Gardens** on the left at the first intersection. Continuing through the intersection, RCA Boulevard becomes Northcorp Parkway. **Anspach** is located on the right as Riverside Drive intersects.

Course Venue
The Anspach Companies

4500 Riverside Drive
Palm Beach Gardens, FL 33410 USA
Telephone: 561-627-1080
Facsimile: 561-627-1265

ANSPACH[®]
Experience the Difference

INERF thanks our supporting vendors:

American Surgical Sponges
The Anspach Companies
Integra NeuroSciences
Biomet Microfixation
Mizuho America, Inc.
Carl Zeiss, Inc.
OsteoMed
Stryker

*A portion of the cost of this program is borne by donations of supporting vendors.
Please take time to visit their technical displays.*