

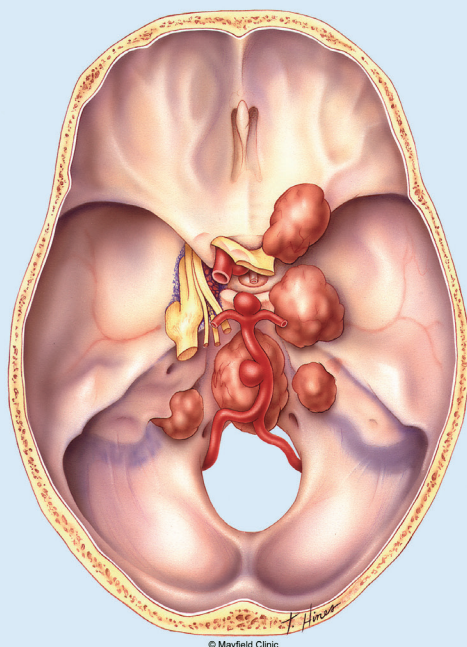
MICROSCOPIC AND ENDOSCOPIC APPROACHES TO THE SKULL BASE

January 19th to 21st

June 15th to 17th

2011

TRAINING ON ANATOMICAL SPECIMEN



© Mayfield Clinic

COURSE DIRECTORS

S. Froelich **F**, C. Debry **F**

GUEST FACULTY

K.A. Aziz **USA**, P. Cappabianca **I**, L. Cavallo **I**,
A. Chays **F**, T. Civit **F**, J.C. De Battista **ARG**, S. Gaillard **F**,
E. Gay **F**, B. George **F**, P. Herman **F**, P. Janetta **USA**,
E. Jouanneau **F**, T. Kawase **J**, J.T. Keller **USA**,
J. Lemberg **D**, P. Mercier **F**, J. Morcos **USA**,
M.L. Pensak **USA**, L. Regli **NL**, A. Rhoton **USA**,
P.H. Roche **F**, P. Rousseaux **F**, S. Schmerber **F**,
R. Sekula **USA**, C. Teo **AUS**, J.M. Tew **USA**,
P.V. Theodosopoulos **USA**, H.R. Van Loveren **USA**

PROGRAM English-speaking courses

- Lectures will point out the complex anatomy of the skull base, surgical and endoscopic approaches and therapeutic strategies for skull base lesions
- Training on injected fixed specimen during 3 half days

TARGET AUDIENCE

- Practicing neurosurgeons, otolaryngologists, fellows and residents in Training

FOR MORE INFORMATION ABOUT THE PROGRAM AND ONLINE REGISTRATION, PLEASE GO TO

<http://www.eits.fr/courses/other/neurosurgery.php>

ircad
France

THERE IS NO BETTER WAY TO LEARN:

IRCAD, THE EXCELLENCE