MINIMALLY INVASIVE SKULL BASE SURGERY
OPEN & ENDOSCOPIC APPROACHES
“Hands on Workshop”

Barcelona (Spain)
6th – 7th April 2017

Course Directors
Dr. Jesus LAFUENTE
Dr. Salvatore CHIBBARO

Guest Speakers
Prof. Paolo CAPPABIANCA
Dr. Helene CEBULA
Prof. Christian DEBRY
Prof. Alessandro DUCATI
Prof. Sebastien FROELICH
Dr. Stephan GAILLARD
Dr. Raphael HIJANO
Dr. Torstein MELING
Prof. Francois PROUST
Prof. Pierre-Hugues ROCHE
Dr. Juan-Antonio SIMAL
Prof. Marcos TATAGIBA
Prof. Francesco TOMASELLO
Dr. Alberto TORRES

Under the auspices of
SIACH The International Society of Surgical Anatomy - Neurosurgery Department of Strasbourg University Hospital (FR) - ESBS European Skull Base Society - SNCLF Société de Neurochirurgie de Langue Francaise - SFNC Société Française de Neurochirurgie - EANS The European Association of Neurosurgical Societies

Course Venue
Secretariat (in Barcelona)
Dr. Giuseppe Garo SIACH
siach.courses@gmail.com

Organizing Secretariat
Doctor Event Limited – Bristol UK
doctor.event.ltd@gmail.com

For informations and inscriptions visit
http://www.siach.eu

COURSE VENUE
Workshop location: Laboratory of Anatomy
“Hospital del Mar” - Barcelona
Passeig Maritim, 25-29, 08003 Barcelona, Espagne

Language: English

Tuition Fee

FULL SINGLE REGISTRATION: Euro 1500
(Only 30 participants - includes):
- Leading edge auditorium facility
- Special Event Dinner of the 6th April
- Course materials, lunches and coffee breaks
- High quality Cadaver Specimens (two participants per specimen)
- Use of microscope, endoscope, drill, microdebrider, navigation system and dedicated instrumentation

OBSERVER: Euro 500
(Only 15 participants - includes):
- Leading edge auditorium facility
- Special Event Dinner of 6th April
- Course materials, lunches and coffee breaks

DEADLINE for inscriptions: February 28th 2017
**WORKSHOP OBJECTIVE AND DESIGN**

This hands-on workshop will allow the participants (Neurosurgeons, fellows and residents) to learn a variety of open and endoscopic skull base minimally invasive approaches utilizing state-of-the-art instrumentation under the guidance of a distinguished panel of teachers and surgeons.

At the end of the course, the participants should have developed optimal understanding of all anterolateral and posterolateral minimally invasive skull base approaches to anterior, middle and posterior fossa as well as sellar/suprasellar space, clivus and cranio-cervical junction.