



2nd INTERNATIONAL

Workshop

29 - 30 June 2009

Terrassa (Barcelona)

**Endoscopic Dissection
Course**

01 July 2009

Barcelona, Spain



MEETING

**Advanced Transnasal
Endoscopic Skull Base
Surgery, ENT and
Neurosurgical Team
Approach**



DIRECTORS

Humbert Massegur, ENT Department
Hospital de la Sta Creu i St. Pau, Barcelona

Bartolomé Oliver, Neurosurgery Department
Hospital Universitario Mútua de Terrassa

Alberto Prats Galino, Human Anatomy Department,
Faculty of Medicine, University of Barcelona

INTERNATIONAL GUEST FACULTY

Giorgio Frank, Center for Pituitary Tumors and Endoscopic
Skull Base Surgery, Bellaria Hospital Bologna, Italy

Ernesto Pasquini, Endoscopic ENT Center.
Santa Orsola Malpighi Hospital, Bologna, Italy

Manfred Tschabitcher, Department for Systematic Anatomy,
Center for Anatomy and Cellbiology Vienna, Austria

LOCAL GUEST FACULTY

Emilio Ayats, Neurosurgery Department
Hospital Universitario Mútua de Terrassa

Arnau Benet Cabero, Human Anatomy Department,
Faculty of Medicine, University of Barcelona

Cristina Corbella, Radiology Department
Hospital Universitario Mútua de Terrassa

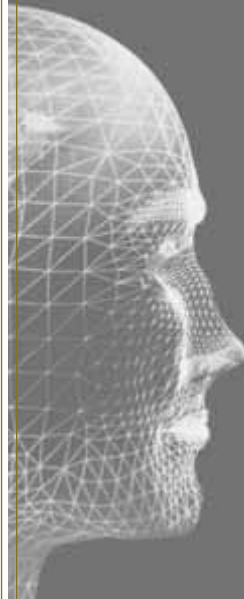
Josep L. Dolz, Radiology Department
Hospital Universitario Mútua de Terrassa

José L. Lopez Negre, Human Anatomy Department,
Faculty of Medicine, University of Barcelona

Matteo de Notaris, Human Anatomy Department,
Faculty of Medicine, University of Barcelona

Vanesa Pascual, Infectious Diseases
Hospital Universitario Mútua de Terrassa

Ramón Terre Falcon, ENT Department
Hospital General La Mancha Centro



AIM OF THE MEETING

Endoscopic Sinus and Skull Base Surgery has overcome the limits established at the beginning of the technique. The appearance of new technologies has allowed to reach the neighboring territories to treat pathologies that were considered to be inaccessible by the endonasal route. Ernesto Pasquini and Giorgio Frank at Bologna have established the guidelines of these new and revolutionary approaches. The sellar and parasellar region, clivus, cervical spine, anterior skull base and pterigopalatine and infratemporal fossae are not forbidden areas for an endoscopic endonasal access.

To know closely the state of the art of these new techniques and approaches we have invited Ernesto Pasquini, Giorgio Frank and Manfred Tschabitcher to present in Barcelona all the possibilities that endoscopy offers in the skull base.

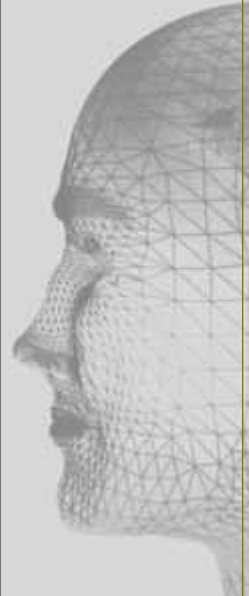
STRUCTURE OF THE MEETING

Workshop (29 - 30 June)

- Lectures on endoscopic anatomy of the paranasal sinuses and skull base, and on the endoscopic skull base surgery
- Discussion on the different aspects of the techniques, results
- Live surgery
- Video sessions

Dissection course (01 July) (Limited number of participants)

- Hands-on endoscopic dissection of fresh specimens including paranasal sinuses, anterior skull base, sellar and suprasellar space, cavernous sinuses, pterigopalatine fossa...(Limited number of participants, ENT-Neurosurgeon teams will be favored)



TOPICS

Anatomy, radiology and approaches to sellar, parasellar and suprasellar region

Endoscopic pituitary surgery

Endoscopic extended trans-sphenoidal approaches

Endoscopic transpterygoid approaches to the infratemporal fossa and cavernous sinus

Endoscopic approaches to the posterior fossa
– transclival approaches

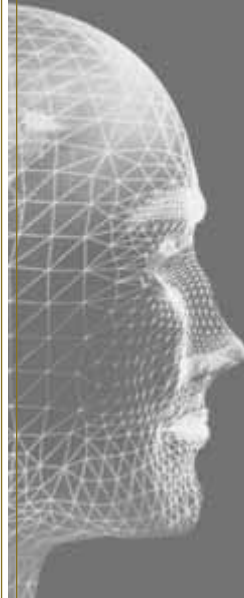
Endoscopic anterior fossa approaches

CSF leaks – reconstruction of small and large dural defects

Complications and how to manage them

DISCUSSIONS FORMAT

- Relevant anatomical landmarks
- Staging/classification of the different pathologies
- Standard basic surgical procedure – How we do it
- Alternative procedures
- Additional modular expansions
- Key surgical strategies and pitfalls (Do's and Don'ts)
- Safety limits – effectiveness
- Questions from the audience



PROGRAM

Monday, 29 June 2009

08:00	Registration Opening
08:30	Welcome
09:00	Lectures
11:00	Coffee break
11:30	Lectures
13:00	Lunch
15:00	Live Surgery

Tuesday, 30 June 2009

09:00	Lectures
11:00	Coffee break
11:30	Lectures
13:00	Lunch
15:00	Live Surgery
19:00	Discussion, tips and tricks, conclusion
	End of the workshop

Wednesday, 01 July 2009 (Limited number of participants)

09:00	HANDS ON Fresh Frozen Cadaver Dissection
13:00	Lunch
15:00	HANDS ON Fresh Frozen Cadaver Dissection
19:00	End of the course



GENERAL INFORMATION

Official language

English/Spanish

Workshop venue

Hotel Don Cándido
Rambleta del Pare Alegre 48
E-08224 Terrassa, Barcelona
Phone: +34 93 733 33 00
Fax: +34 93 733 08 49
e-mail: info@hoteldoncandido.com

Dissection course venue

Human Anatomy Department, Faculty of Medicine,
University of Barcelona

Registration fee

(Includes Tuition, Certificate of Attendance, Lunch and
Coffee breaks)

2 days workshop, without dissection: 485 €

2 days workshop + 1 day dissection course: Due to the limited number of positions, please contact the secretariat to confirm availability before bank transfer: **1485 €**

Payments

Account name: NdR Conventions & Meetings
Bank name: Caixa de pensions
SWIFT (BIC code) Caixes BBXX
Account number: (IBAN) ES49 2100 1423 06 0100419475
Reference: Endo Skull Base

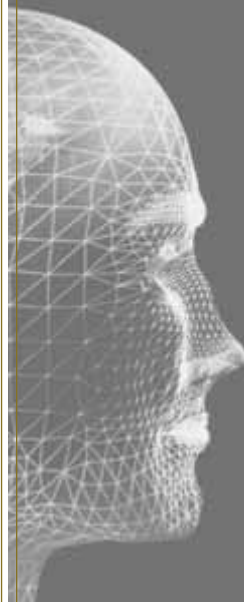
A photocopy of the bank transfer together with the
Registration Form has to be faxed (+34 972 913896)
or emailed (nudeca@gmail.com).
Confirmation will be sent after the fees have been cashed.

Hotel accomodation

Please contact Technical Secretariat for assistance
NdR Conventions & Meetings
Nuria de Ros
Street: Joaquin Vayreda 65 7° 2a
City: Girona. Code: 17001
Phone: +34 972 211244
Fax: +34 972 913896
Mobil: +34 679972125

Registration

Online at www.ndr.cat/endoskullbase
By fax to +34 972 913896
By e-mail to nudeca@gmail.com





REGISTRATION FORM

NdR Conventions & Meetings
Nuria de Ros
Joaquin Vayreda 65 7° 2a
17001 Girona - Spain

Fax: +34 972 913896
E-mail: nudeca@gmail.com

2nd International Workshop on Advanced Transnasal Endoscopic Skull Base Surgery, ENT and Neurosurgical Team Approach

29, 30 June - 01 July 2009, Barcelona

YES, I want to participate in a workshop (a or b):

- a) 2 days workshop, without cadaver dissection: 485 €
- b) 3 days full workshop (incl. cadaver dissection): 1485 €
(Please contact secretariat to check availability)

Family Name

First Name

Street

ZipCode

City

Country

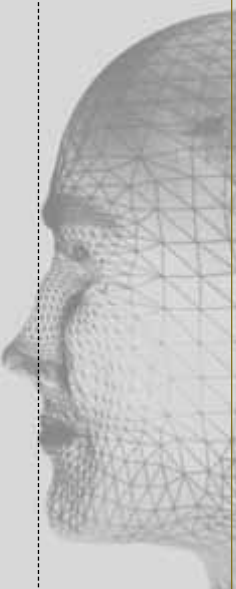
Phone

Fax

E-mail

SPONSORS

KARL STORZ GmbH & Co. KG ScheringPlough
Medtronic





SENEC



SEBC

SOCIEDAD ESPAÑOLA
DE BASE DE CRÁNEO

supported by

STORZ

KARL STORZ - ENDOSKOPE

SEORL  PCF
SOCIEDAD ESPAÑOLA DE
OTOLINGÜELOGÍA Y PATOLOGÍA
OROFARÍNGEA



UNIVERSITAT DE BARCELONA

