

INTERNATIONAL WORKSHOP

TELESCOPE (VITOM®) NEUROSURGERY a Practical Hands-On Instructional Course

with

Cadaver Specimens, Animal Models
and Live Demonstration Surgery Day

10-12th November, 2010

Laboratorio de Práctica Quirúrgica
Hospital de la Ribera
Alzira (Valencia)
Spain

10th Anniversary Course
(2000-2010)

Special Guests

Dr. A. Mamelak
Dr. D. Rosenthal

Organization
Dr. PH Young; Dr J. Piquer
&



GENERAL INFORMATION

Hands-On Topics

Technique of VITOM® Telescope

Teaching of VITOM® Telescope Technique by Brain Anatomical Dissections

VITOM® Telescope in Spinal, Cranial and Microsurgery

- VITOM® Telescope high-speed motors experience
- VITOM® Telescope micro dissection between Aorta and Cava (Live anesthetized rats)

VITOM® Telescope in Microneurosurgery

The porcine model represents an ideal tool for VITOM® telescope training before applying this operative procedure in humans, both for brain surgery and anterior approaches to the spine.

- VITOM® Telescope Microdissectomy
- VITOM® Telescope Mini-Open Anterior Approaches to Spine
- VITOM® Telescope Mini-Craniotomy Guide by Neuronavigation

The VITOM® telescope is an exciting new platform for the performance of routine microneurosurgical procedures and could be an alternative to the operative microscope. The technique is a telescope-based exoscope that produces very high-quality video images with a wide field of view and a mean object distance of 250 mm. This large focal distance permits the passage of instruments that is more difficult with traditional neuroendoscopes, but is much more compact and easier to manipulate than an operative microscope. (Dr. A. Mamelak)

Objectives:

This intensive Hands-On workshop is designed to provide ample opportunity for:

- Hands-On sessions for teaching the VITOM® telescope technique on specially prepared cadavers and live animals – 2 surgeons per station
- Didactic lectures and discussion
- Unique 3-D video demonstrations of VITOM® telescope applications in neurosurgery

Workshop Location

This workshop will be conducted at the Practical Laboratory at

Hospital La Ribera, located at Alzira (Valencia-Spain).

Tuition fee Includes

- Session in laboratory with live rats and pigs
- Cadaver dissection and surgical demo in lab
- Course materials and syllabus
- Lunch and refreshment breaks
- Special event dinners
- Transportation between the group hotel and the hospital
- Benefit Dinner for East Africa Neurosurgery Development

Workshop Tuition Fee and Registration

Tuition fee three day course 1500 Euro
Max. participants 24

Tuition fee “Live Demonstration Day Course” 350 Euro
Max. participants 50

Both options include Benefit Dinner

Cancellation Policy

Cancellations received by 1 November 2010, will be refunded in full.

No refunds will be issued for cancellations received after this date

Accommodation, meals and transportation

For the convenience of our attendants, a block of rooms has been set aside, with discounted room rates, at:

NH Las Artes

Avenida Instituto Obrero, 28

46013 Valencia (Spain)

Tel. +34 96 3351310

Fax: +34 96 3748622

E-Mail: nhlasartes@nh-hotels.com

Reference: GRUPO CURSO LA RIBERA

Make reservation directly with the agency.

DAY 1

7:45-8:00 h

Welcome

8:00-9:00 h

Technique of the VITOM® Telescope

Lectures:

Basic principles of the VITOM® System

Rosmarie Reiniger and Guillermo Gomez, KARL STORZ

A High-Defintion VITOM® Telescope System for Neurosurgery and other Microsurgical disciplines:

Dr. A. Mamelak

From the Microscope-Endoscope to Exoscope

- History and Principles
- Experimental Applications
- Clinical Experience

9:00-13:30 h

Teaching of VITOM® Telescope Technique by Brain Anatomical Dissections

Lectures and Demo:

Review anatomy of the brain

Prof. P. H. Young

Gyrus and Sulcus: frontal, temporal, parietal, occipital and insula

Technique of fiber dissection of the brain, dissection of major tracts of the brain

Hands-On by participants:

VITOM® Telescope anatomical brain dissection

Gyrus and Sulcus

- **VITOM® Telescope** Dissection of Major Brain Gyrus ,
Silvian and Rolando fissure

Major Tracts

- VITOM® Telescope dissection of major fibers of the brain:
Cingulumn, Corpus Callosum, Superior Longitudinal &
Uncinate fascículus

13:30-14:30 h

Lunch

14:30-15:30 h

VITOM® Telescope in Spinal, Cranial and Microsurgery

Lectures:

Fundamentals of Spinal Microsurgery Practice

Prof. P. H. Young

Spinal Microsurgery: Recommendations using evidence based medical criteria

Dr. E. Ferrer

15:30-19:30 h

Hands-on by participants:

VITOM® Telescope Teaching spinal & cranial surgery

High-speed motors experience

This practical part of the course consists of an introduction to high-speed motors, exposure to a wide variety of attachments and exploration of many dissecting tool shapes and their dissecting characteristics by the VITOM® telescope technique.

Hands-on by participants:

VITOM® Telescope Teaching of Microsurgery

(Live anesthetized rats)

VITOM® Telescope micro dissection between Aorta and Cava (Live anesthetized rats). Microsurgery is mandatory for the optimal education of modern neurosurgeons. The dissection of aorta from the inferior cava vein models is an excellent model to simulate micro neuro dissection by VITOM® telescope live surgery.

DAY 2

8:00-9:30 h

VITOM® Telescope in Microneurosurgery

Lectures:

Keyhole in Neurosurgery. State of Art

Dr. B. Oliver

VITOM® Telescope Microdiscectomy

Dr. J. Piquer

VITOM® Telescope Mini-Open Anterior Approaches to the Spine

Dr. D. Rosenthal

9:30-11:00 h

Hands-On Demo

VITOM® Telescope Mini-craniotomy Guide by Neuronavigation in a Cadaver Model

Dr. J. L. Llacer, Dr. P. Riesgo, Dr. J. Piquer

11:00-11:30 h

Coffee Break

11:30-17:00 h

Hands-on by participants and faculty:

VITOM® Telescope Microneurosurgery in live anesthetized pigs

The porcine model represents an ideal tool for VITOM® telescope training before applying this operative procedure in humans, both for brain surgery and anterior approaches to the spine.

- **Brain:** VITOM® Telescope Mini-open Craniotomy, Sulcotomy and micro dissection of the brain
- **Spine:** VITOM® Telescope Mini-open thoracolumbar approach to the spine. The intervertebral disc between vertebrae T8 and T9 must be resected from live, anesthetized, adolescent pigs. The chest is opened via thoracotomy of the eighth rib, and the disc and vertebral body must be excised.

Lunch and Refreshments will be served outside lab area during this Practice.

DAY 3

Live Demonstration Day Course in Operative Endoscope and VITOM® Telescope Neurosurgery.

8:00-8:30 h

Special Conference

Mobile Neurosurgery in Developing Countries. A NED Foundation Project

Dr. M. Qureshi

8:30-17:00 h

Live Demonstration Surgery by

Dr. E. Ferrer, Dr. A. Mamelak, Dr. B. Oliver, Dr. D. Rosenthal

Professors will discuss the cases between and after operations. Fifty neurosurgeons and / or neurosurgery residents can be accommodated for this day course. There will be 4-6 operations per day during the course, in two OR's :

- Endoscopic Endonasal Surgery fo Pituitary Fossa/Cranial Base Tumor
- Endoscopic Fenestration of Arachnoids Cysts
- VITOM® Telescope Anterior Approach to the Spine
- VITOM® Telescope Microdiscectomy
- VITOM® Telescope Intracranial Tumor Resection

This day is a presentation of minimally invasive endoscopic and VITOM® telescopic techniques in pituitary tumors, brain and spinal procedures. Experts on the subject will present the technical aspects of the operations along with risks, benefits and outcomes of both techniques.

The live cases are the aim of the final part of the course and will remain so, just because techniques and skill are indivisible in our daily practice.

The selection of the cases is always done in a way that demonstrates either the "state of the art", or a specific indication for a given technique, or the use of a new technology. However, one should never forget that a "surgical" act has a manual component which needs years of practice to be ethically proposed to a patient.

Interactivity between panellists and attendees is another major goal of the course. Discussions will be promoted as much as possible in order to give equal chance to debate during live cases.

Lunch and Refreshments will be served outside auditorium area during this Practice.

20:00 h

Benefit Dinner for “East Africa Neurosurgery Development”.

ORGANIZATION

Prof. P. H Young,

Neurosurgeon
Department of Neurosurgery
Saint Louis University School of Medicine
Microsurgery & Brain Research Institute
St Louis, Missouri, USA

Dr. J. Piquer,

Neurosurgeon
Unidad de Neurocirugía
Hospital de la Ribera
Alzira, Valencia, Spain

Faculty

Dr. E. Ferrer

Department of Neurosurgery
Hospital Clinic
Barcelona, Spain

Dr. J. L. Llácer

Department of Neurosurgery
Hospital de la Ribera
Alzira, Valencia, Spain

Dr. A. Mamelak

Department of Neurosurgery
Cedars-Sinai Medical Center
Los Angeles, California, USA

Dr. B. Oliver

Department of Neurosurgery
Hospital Mútua de Terrassa
Barcelona, Spain

Dr. D. Rosenthal

Spine Surgery Service
Regional Hospital, Homburg, Germany

Dr. J. Piquer

Department of Neurosurgery
Hospital de la Ribera
Alzira, Valencia, Spain

Dr. M. Qureshi

Division of Neurosurgery
Department of Surgery, Aga Khan University Hospital
Nairobi, Kenya

Dr. P. Riesgo

Department of Neurosurgery
Hospital de la Ribera
Alzira, Valencia, Spain

Prof. P. H. Young

Department of Neurosurgery
Saint Louis University School of Medicine
Microsurgery & Brain Research Institute
St Louis, Missouri, USA

REGISTRATION FORM

Name

Mailing Address

City/State

Country

Country Code

Phone

Fax

E-mail

- Three Day Course** **1500 Euro**
(Max. participants 24)
- Live Demonstration Day Course** **350 Euro**
(Max. participants 50)

Method of Payment

Bank Transfer

Viajes Iberia
Banco Español de Crédito (Banesto)
Avenida Jaime III
07012 Palma de Mallorca

REFERENCE: CURSO LA RIBERA
SWIFT CODE: ESPCESMMXXX
IBAN CODE: ES32 0030 2446 11 0000391271
Bank account number: 0030 2446 11 0000391271

Official Language

ENGLISH

FOR INFORMATION

Contact:

Fran García Ull

E-Mail: comunicación@hospital-ribera.com

Marketing Department

Hospital Universitario de La Ribera

Carretera de Corbera km 1

46600 Alzira, Valencia, España

962 458 100. Ext 7170

Inma Toledano

Viajes Iberia Congresos

Tel. 902170850

Fax. 902995170

E-mail: congresos.coordinacion@viajesiberia.com

Workshop Design

This workshop has been designed to provide the neurosurgeons with the opportunity to enhance their own skills in the new VITOM® Technology in a variety of microsurgical approaches to the spine and brain: By attending this workshop the participants will have an opportunity to gain and expand their knowledge regarding VITOM® telescope surgery of using minimally invasive techniques. Following completion of this program, participants should be able to:

- Use the VITOM® telescope technique for different neurosurgical procedures
- Describe minimally invasive approaches for VITOM® telescope surgery of spine, brain and peripheral nerve pathologies
- Identify methods to avoid any major complications of VITOM® telescope surgery

Kindly supported by

STORZ
KARL STORZ — ENDOSKOPE

