

Egyptian Meeting On Advanced Spine Technique

EMAST 2009



The Eleventh International Spine Conference

2 - 5 July 2009, Triumph Hotel
Cairo - Egypt

Under the Patronage of

Prof. Ahmed Zaki Badr
President of Ain Shams University

Prof. Ahmed Nassar
Dean of Ain Shams, Faculty of Medicine

Prof. Rafeek Sadek
President of the Conference and Department

Vice - President of the Conference
Prof. Abdel Mohsen Arafa

General Secretary of the Conference
Prof. Mohamed Wafa

Treasurer of the Conference
Ass. Prof. Abdel Fattah Saoud



WWW.EGYPTSPINE.COM

Organized by:
ORTHOPAEDIC SURGERY
DEPARTMENT
Faculty of Medicine
Ain Shams University

WELCOME ADDRESS

Egyptian Meeting on Advanced Spine Technique (EMAST 2009) is a comprehensive meeting utilizing the cadaver laboratory and paper sessions with an ample time for discussion. The meeting emphasizes the fundamentals of spine surgery, particularly the surgery decision-making process and advanced spine techniques.

Through intensive, hands-on sessions utilizing cadavers, participants study surgical techniques and strategies for range of procedures and complex surgical exposures in all regions of the spine. led by experienced faculty.

The meeting examines the multiple adjuncts to surgery, including soft tissue and bone retractors and distracters, spinal implants, and dissection tools. Non-operative strategies are also emphasized. Significant time is dedicated to operative indication discussions. The problem-based decision-making process is introduced during these very interactive discussions.

The cadaveric course will be held in the Anatomy Laboratories of Ain Shams University in collaboration with the Anatomy department.

GUEST FACULTY

Prof. Heirsch Bem

Prof. Jack Bolou

Prof. Greogry Trost

ORGANIZING COMMITTEE

President of the Conference and Department

Prof. Rafeek Sadek

President of the Conference

Prof. Abdel Mohsen Arafa

General Secretary of the Conference

Prof. Mohamed Wafa

Treasurer of the Conference

Ass. Prof. Abdel Fattah Saoud



ORGANIZING COMMITTEE

Abdel Mohsen Arafa

Abdel Fattah Saoud

Ali Ibrahim

Ezzat El-Hawi

Mohamed Wafa

Nasser Zaher



COURSE TOPICS

o Spine Biomechanics

- Biomechanics of Spinal Column Failure.
- Biomechanics of Spinal implant Failure.
- Biomechanics of Deformity Correction.
- Biomaterials.
- Biomechanics of Spine Degeneration and Implant Failure.
- Biomechanics of Internet Fixation and Motion Preservation.
- Metallurgy / Component – Component Interfaces.

o Spinal Trauma.

o Spinal infections.

o Spinal deformities



REGISTRATIONS FORM

Name, Degree

Affiliation/Hospital

Address

City, Zip Code, Country

Phone # Fax #

E-mail

Guest Name

REGISTRATION FEES FOR EGYPTIANS

Fees		Dead-Time
Early registration (for the conference)	400 LE	Before 15 June 2009
Late registration (for the conference)	500 LE	After 15 June 2009
Registration for cadaveric workshop	1500 LE	Only for a limited number

Method of Payment

Total amount: LE

- Bank Transfer (extra \$25 for wire transfer should be added)
Universal Scientific Office,
Acc. Number (595845-3931- 001) Arab African International Bank, Nasr City Br,
Swift Number (ARAIEG CX)

Please send the completed registration form and payment information to the Course Secretariat.

Official Agent: UNIVERSAL SCIENTIFIC OFFICE
34, Naguib Mahfouz st., El-Zohour District,
Nasr City, Cairo – Egypt.
Tel. (202) 22734709 E-mail: univham@tedata.net.eg