



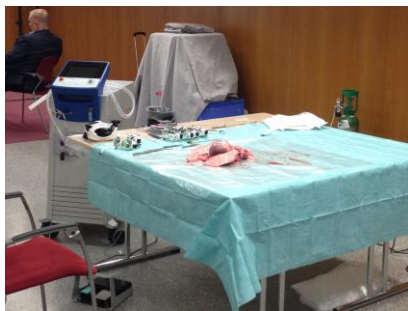
ESTS School at the Congress

Hands on Session

Wednesday 01 June 2016

Course Organizers:

1. Professor Gilbert Massard
Director of Education ESTS
2. Mr. Kostas Papagiannopoulos
Treasurer ESTS



Dear Colleagues

ESTS announces for the second year the provision of Hands on sessions for delegates.

This course is running in collaboration with Industry Partners, within the Annual Conference, and it offers delegates a practical experience on latest technology and devices used in Thoracic Surgery.

This year the course will run in 3 successful cycles.

Station one (sponsored by ETHICON): The delegates will have the opportunity to experience cutting edge technology in stapling devices, high energy devices, instruments utilized for VATS lung resections and a VATS lobectomy model.

Station two (sponsored by COVIDIEN/MEDTRONIC): The delegates will continue the experience on latest technology on stapling and high energy devices. They will also have the opportunity to 'play' with the Electro-magnetic Navigation Bronchoscopy System

Station three (sponsored by KARL STORZ): Airway management. In this session the delegates will be able to perform bronchoscopies, with rigid and flexible bronchoscopes and see the full range of accessories utilized in the management of endobronchial pathology. They will also experience the latest 3D system utilized in VATS.

Program

1. 09:00-10:00 Hands on session
2. 10:00-10:20 Coffee break
3. 10:20-11:20 Hands on session
4. 11:20-11:40 Coffee break
5. 11:40-12:40 Hands on session
6. 12:45 Group Photo and certificates

Exact room location will be announced at registration

Vouchers for attendance will be issued to delegates at registration

PLEASE REGISTER AS SOON AS POSSIBLE AS THERE IS A LIMITED NUMBER OF AVAILABLE PLACES



GENERAL INFORMATION

Delegates are expected to attend all 3 cycles in order to receive a certificate.

Groups will be arranged on the day of the course to attend successively all 3 stations. The hands on sessions will start with a brief overview of the technology to be trialed by a Key Opinion Leader, followed by guided performance of skills stations.

The procedures will be performed on tissue and facilitators will be available to assist and discuss all enquiries