XVI COURSE ON ADVANCED THORACOSCOPIC SURGERY

Minimally Invasive Surgery Centre
Jesús Usón
Ctra N-521 Km. 41,8
CÁCERES SPAIN
www.ccmijesususon.com

• REGISTRATION FEE*: 1.320 euros
  *Lunches and one group dinner included.

• PRE-REGISTER
  To pre-register online visit our webpage www.ccmijesususon.com (Training section).

• OPTIONAL ACCOMMODATION
  MISCJU residence offers accommodation and breakfast service.
  For booking or information visit www.ccmijesususon.com, call (+34) 927181032 or
  contact with hospederia@ccmijesususon.com

• For further information, please contact with senciso@ccmijesususon.com.

DIRECTORS:
  - Dr. Miguel Congregado Loscertales
    University of Sevilla (Spain)
  - Dr. Francisco Miguel Sánchez Margallo
    Scientific Director of MISCJU. Cáceres (Spain)
  - Dr. Rafael Jiménez Merchán
    Director of the Clinical Management Unit of Thoracic Surgery. University Hospital Virgen Macarena. Sevilla (Spain)

PLACE: Minimally Invasive Surgery Centre Jesús Usón. Cáceres (Spain)

DATE: 18-20 February 2016

SUPPORTED BY:

SPONSORS:

Medtronic

Karl Storz – Endoskope

AERON

BiNet
The course is aimed at thoracic surgeons who are interested in advanced skills training in thoracic surgery. In this course, the manoeuvres of dissection of vessels and bronchi, vessels occlusion and use of mechanical suture will be taught. Moreover, intracorporeal suture will be practised by the performance of bronchial anastomosis and resolution of vascular complications.

This course is eminently PRACTICAL, the NUMBER OF ATTENDANTS is reduced (maximum of 10 attendants) and it is held in latest-generation operating theatres, where attendants are distributed by couples. Each couple will be under the mentorship of a Lecturer during all the training, taking turns each Lecturer in all working posts along the course.

Dr. Miguel Congregado Loscertales. University of Sevilla (Spain)
Dr. Rafael Jiménez Merchán. University Hospital Virgen Macarena. Sevilla (Spain)
Dr. Raúl Embuñ Flor. University Hospital Miguel Servet. Zaragoza (Spain)
Dr. Fernando Palma Martelo. Luz Hospital. Lisbon (Portugal)
Dr. Antonio Martín-Ucar. Nottingham University Hospital (United Kingdom)
Dr. Rafael Latorre Revitiego. University of Murcia (Spain)

Dra. Silvia Enciso Sanz
Laparoscopic Unit. Minimally Invasive Surgery Centre Jesús Usón, Cáceres (Spain)

Laparoscopic Unit. Minimally Invasive Surgery Centre Jesús Usón, Cáceres (Spain)
Dra. L. Díaz-Guemes
Dr. M. A. Sánchez Hurtado
Dra. L. Correa Martín
Dra. S. Enciso Sanz
Dra. B. Moreno Naranjo

Dra. B. Fernández Tomé
Dra. L. Hernández Hurtado
M. M. Pérez López
J. C. Hermoso de Mendoza

FIRST DAY
08.45 h. Registration.
09.00 h. Opening ceremony.
09.15 h. Theoretical session. Training and ergonomy in thoracoscopic surgery.
09.35 h. Theoretical session. Animal model anatomy (sheep).
10.00 h. Theoretical session. Dissection, vascular occlusion, suture and section techniques by VATS.
10.30 h. Theoretical session. Bronquial anastomosis and vascular suture techniques by VATS.
11.30 h. Demonstration in the animal model.
14.00 h. Lunch.
15.00 h. Hands-on animal model: left superior lobectomy.
16.30 h. Hands-on animal model: left inferior lobectomy.
18.00 h. Comments and reflection.

SECOND DAY
09.00 h. Hands-on animal model: right superior lobectomy.
11.00 h. Hands-on animal model: right middle lobectomy.
12.15 h. Hands-on animal model: segmentectomies.
14.00 h. Lunch.
15.00 h. Hands-on animal model: vascular suture technique.
18.00 h. Comments and reflection.

THIRD DAY
09.00 h. Hands-on animal model: suture and bronquial anastomosis technique.
11.15 h. Hands-on animal model: review of the learned techniques.
13.00 h. Closing ceremony.