Johnson Johnson INSTITUTE



Time

Start: Jul 12, 9:00 End: Jul 13, 16:00

Course Venue

Johnson & Johnson Institute Hummelsbuetteler Steindamm 71 22851 Norderstedt Germany

Language

English

Chairmen

Prof. Jalid Sehouli, Germany Prof. Vito Chiantera, Italy Dr. Giovanni Tommaselli

Invited Faculty

Prof. Christina Fotopoulou, UK/Germany Dr. Santiago Domingo, Spain Dr. Pierenrico Marchesa Dr. Gianfranco Savoca and other experts

Registration

For additional information please contact your Ethicon representatives.

J&J Institute Symposium in Gynaecological Oncology: Abdomino-Pelvic Procedures

Jul 12-13, 2018

Overview

Johnson & Johnson welcomes you to our Gynaecological Oncology Symposium in Hamburg. This unique event will challenge the limits of gynecological oncology surgery, by addressing a whole spectrum of complex surgeries from radical hysterectomy to liver resection. In addition to experts in gynaecological oncology, the faculty will comprise experts in urological, neuro, vascular, general and HPB surgery who will share their surgical knowledge and discuss improving collaboration in a multidisciplinary team.

The event has been uniquely designed to combine lectures with live projection from the animal and cadaver labs, inviting a truly interactive teaching experience that would not have been possible in a real-life surgery.

We look forward to welcoming gynaecological oncology surgeons from around Europe, Africa and Middle East who would like to reach the next level of expertise by advancing their knowledge of abdomino-pelvic surgery.

Topics

Preoperative evaluation, intra-operative management, Fast-Track recovery

Supramesocolic abdominal mobilization manouvers

Pelvic sidewall anatomy and debulking: EMMR, LEER

Aortic lymphadenectomy

Nerve sparing radical hysterectomy

Live projection from the Cadaver lab: pelvic, neuro, upper abdominal anatomy and procedures

Pelvic nerves: pelvic nerve function, clinical assessment of nerve dysfunctions, technique of neolysis, defasciculation, nerve resections

Urological surgery: bladder reconstruction, ureter end-to-end anastomosis, psoas hitch, Boari flap, ilial conduit neobladder, etc.

Vascular surgery: arterial bypass for aorta, external iliac, venous patch, bypass of a renal artery

General surgery: ileorectal, Ileocolic, ileoileal and bilioenteric anastomosis, reconstruction after gastrectomy

HPB surgery: pancreatic head dissection and resection, pancreatic tail resection, splenectomy, partial hepatectomy, celiac trunc dissection, etc.

Live projection from the animal lab: vascular procedures, bowel anastomosis, neobladder reconstruction