

LIVE SURGERY · MONDAY, 2ND OCTOBER 2023

15:00 – 17:00 · Auditorium 2000 (Hall 10 · Level 0)

Medtronic

Forefront GYN Surgical Technologies: A live journey from laparoscopy over hysteroscopy to robotics

As the title suggests, this live surgery will show the full range of innovative surgical technologies that Medtronic has to offer in Gynaecology. The audience will be able to see the evolution of the trusted LigaSure technology, the new LigaSure XP Maryland, as well as the TruClear Tissue Removal System for Office Hysteroscopy and the brand-new TruClear Hysteroscope set Duo for diagnostic hysteroscopy. Furthermore, the recently launched Hugo RAS system will certainly be one of the protagonists in this exciting session.

Sponsor **Medtronic**

Transmission

CHU Sart-Tilman
(Belgium)

Director

Frédéric Kridelka
(Belgium)

Surgeons

Frédéric Kridelka
(Belgium)

Hospital Coordinator **Francesco Fanfani** (Italy)

Moderators **Sven Becker** (Germany) · **Nithya Ratnavelu** (United Kingdom) · **Giovanni Scambia** (Italy)

Transmission

**CHU Notre Dame
des Bruyères** (Belgium)

Director

Frédéric Kridelka
(Belgium)

Surgeons

Patricia Nervo
(Belgium)

Transmission

**Onze-Lieve-Vrouwezieken-
huis (OLV) van Aalst**
(Belgium)

Director

Bruno Seynhave (Belgium)

Surgeons

Koen Traen
(Belgium)

Highlights: It's launch time at Medtronic! Do not miss the first live surgery in Gynaecology performed with the new LigaSure XP Maryland, the brand-new TruClear hysteroscope set Duo, and the recently launched Hugo RAS system!

LIVE SURGERY · TUESDAY, 3RD OCTOBER 2023

11:00 – 13:00 · Auditorium 2000 (Hall 10 · Level 0)



Creating Better Patient Outcomes – How High Precision Surgery and Instruments Support a High Quality of Care

Join the KARL STORZ Live Surgery featuring a broad spectrum of indications in laparoscopy and hysteroscopy transmitted live from the Centre Hospitalier Universitaire Brugmann in Brussels.

Worldwide renowned surgeons will demonstrate how implementing less invasive treatment options, such as outpatient hysteroscopy or the use of ICG in laparoscopic surgery, can serve your patients' well-being.

Learn how proper selected equipment can support you in improving efficiency and safety in your daily practice.

Don't miss out on the opportunity to interact live with the operating team in Brussels!

Sponsor **KARL STORZ SE & Co. KG**

Transmission

CHU Brugmann (Belgium)

Hospital Coordinator

Rudy Leon de Wilde (Germany)

Director

Stavros Karampelas (Belgium)

Surgeons

Shahrzad Ansari (Iran)

Rudi Campo (Belgium)

Ursula Catena (Italy)

Attilio Di Spiezio Sardo (Italy)

Stavros Karampelas (Belgium)

Mario Malzoni (Italy)

Moderators

Revaz Botchorishvili (France)

Michelle Nisolle (Belgium)

Ertan Saridogan (United Kingdom)

Highlights

The full spectrum of ambulatory hysteroscopy

The use of ICG in laparoscopic surgery

LIVE SURGERY · TUESDAY, 3RD OCTOBER 2023

14:30 – 16:30 · Auditorium 2000 (Hall 10 · Level 0)

INTUITIVE™

Robotic-assisted Myomectomy and Sacrocolpopexy with da Vinci Xi surgical system

Multiple myomectomy will be performed by Dr Gaby Moawad and Sacrocolpopexy with concomitant supracervical hysterectomy will be performed simultaneously by Dr Laurent de Landsheere, both with the da Vinci Xi surgical system, in Sint-Jan's Hospital (Bruges, Belgium). The advantages of robotic-assisted surgery compared to laparoscopy will be highlighted by these two procedures.

Sponsor **Intuitive**

Transmission

AZ Sint-Jan Hospitals Bruges-Ostend
(Belgium)

Hospital Coordinator

Philippe Van Trappen (Belgium)

Director

Philippe Van Trappen (Belgium)

Surgeons

Laurent de Landsheere (Belgium)
Gaby Moawad (USA)

Moderators

Sara Brucker (Germany)
Benoit Rabischong (France)
Enrico Vizza (Italy)

Highlights

The first case, performed by Dr Gaby Moawad will demonstrate the advantages of robotic-assisted surgery during myomectomy (temporary clipping of the uterine vessels, improved dissection and suturing skills).

The second case, performed by Dr Laurent de Landsheere will show a systematic robotic-assisted sacrocolpopexy with supracervical hysterectomy by a step by step approach.