

8th ANNUAL SERGS MEETING

on Robotic Gynaecological Surgery

June 2016, 16th – 18th

Hospital Universitari de Bellvitge

L'Hospitalet de Llobregat

BARCELONA

SPAIN



Endorsed



Robotics in Laparoscopy · Personalised Approach

FINAL PROGRAMME



Robotics in Laparoscopy · Personalised Approach

- **Live Surgery** · Robotic and laparoscopic approach by simultaneous live surgery
- **Teaching** · Step by step for the main robotic surgical procedures in Gynaecology
- **Results** · Analysis and discussion about published data on robotic surgery
- **Members Participation** · Promote e-posters, communications and videos.
Select the best for each topic to raise as official presentation
- **Multidisciplinary approach** · Nurses care and research
- **Auxiliary surgical devices** · Round table video-presentation
(vessel sealers, uterine manipulators, trocars and insufflators)
- **Additional relevant topics** · Educational SERGS Programme, Cost and Efficiency,
New technologies and devices and Complications



Presentation

European Society of Robotic Gynaecological Surgery (SERGS) started its activities in 2009 under the Founding President Prof A. Maggioni with the first meeting in Milano.

Many years after, Barcelona has been chosen to host our meeting, just midway between innovation and maturity of robotic surgery. Beyond describing the technique and main indications, we are able to show objective results and even compare with the standard laparoscopic way. To do this, we have scheduled a lot of live surgery, laparoscopic vs. robotic simultaneously. We have incorporated a comprehensive and multidisciplinary approach, ranging from auxiliary devices (vessel sealers, uterine manipulators, trocars and insufflators) to the development of training programs, costs and efficiency, complications or new technologic developments. We would like to involve all our active members, directly in official presentations from most relevant contributions, facilitating the exchange of techniques and opinions in comprehensive round tables and video surgery debates. Barcelona is a warm, modern, cosmopolitan and beautiful city. Definitely you will be in the best framework to share a few days of innovation, science and friendship.

SERGS scientific committee



Eric Lambaudie (France)

SERGS President

Institut Paoli Calmettes Marseille (France)

Thomas Ind

The Royal Marsden Hospital London
(United Kingdom)

Rainer Kimmig

University Hospital Essen
(Germany)

Ignace Vergote

University Hospitals Leuven (Belgium)



Jordi Ponce (Spain)

Congress President

Hospital Universitari de Bellvitge.

IDIBELL. University of Barcelona (Spain)

Pere Brescó

Consorci Sanitari Altaia (Igualada).

President of Spanish Society of

Endoscopic Gynaecological Surgery
of SEGO.

Francisco Carmona

Hospital Clínic (Barcelona).

University of Barcelona.

Ramón Carreras

Hospital Universitari del Mar

(Barcelona). Autonomous University
of Barcelona.

René Verheijen

University Medical Center Utrecht,
(The Netherlands)

Christina Etén Bergqvist

(Nurse)

University Hospital Lund (Sweden)

Antonio Gil-Moreno

University Hospital of Vall d'Hebrón
(Barcelona).

Autonomous University of
Barcelona.

Eva Martínez (Nurse)

University Hospital of Bellvitge

(Barcelona). IDIBELL.

University of Barcelona.

Marc Barahona

University Hospital of Bellvitge

(Barcelona).

IDIBELL. University of Barcelona.

8th ANNUAL SERGS MEETING

on Robotic Gynaecological Surgery

Thursday 16th

	Auditorium	Gaudí room
8:00	Radical Hysterectomy (120 min) Step by step: Pelvic spaces and nerve sparing. <i>Jan Persson (Sweden)</i> Innovation: ICG-fluorescence guided surgery. <i>Rainer Kimmig (Germany)</i> Results: Cochrane review/evidence. <i>Alaa El-Ghobashy (UK)</i> ROBOCER Spanish Study. <i>Manel Barahona (Spain)</i> Robotic single-port radical hysterectomy plus pelvic lymphadenectomy. <i>Giacomo Corrado (Italy)</i> <i>Moderators: Angelo Maggioni (Italy)</i> <i>Javier De Santiago (Spain)</i>	Reconstruction Surgery (120 min) Step by step: Myomectomy. <i>Celine Lönnnerforts (Sweden)</i> Tubal surgery. <i>Michel Degueldre (Belgium)</i> Repair of cesarean scar niche. <i>Martin Heubner (Germany)</i> Surgeon muscular activity during robotics. <i>Esther Moss (UK)</i> Safety and efficacy of robotic myomectomy. Study of 130 cases. <i>Chatzirafail Vasiliki (Greece)</i> <i>Moderators: Slavcho Tomov (Bulgaria)</i> <i>Ignacio Zapardiel (Spain)</i>
10:00	Live Surgery Myomectomy (90 min) Robotic <i>Jasper Verguts (Belgium)</i> <i>Moderators: Vito Cela (Italy)</i> <i>Michel Degueldre (Belgium)</i> <i>Jordi Rovira (Spain)</i>	
	Conventional Laparoscopy <i>Francisco Carmona (Spain)</i>	
11:30	Video Debate Vessel Sealers (60 min) Robotic devices. <i>Philippe Van Trappen (Belgium)</i> Thunderbeat. <i>Tamara García (Spain), Pere Brescó (Spain)</i> Harmonic. <i>Santiago Domingo (Spain)</i> Ligasure. <i>Francisco Carmona (Spain)</i> <i>Moderators: Ramon Carreras (Spain)</i> <i>M. Jesús Pla (Spain)</i>	Free Communication Debate Improvements for patients (60 min) Combined robot-assisted multi compartment prolapse surgery. <i>Steven E Schraffordt (Netherlands)</i> Robotic surgery: an optimal procedure in obese and morbidly obese woman. <i>Myriam Gracia (Spain)</i> The POSAS scale to evaluate cosmetic outcomes of robotic single-port. <i>Giacomo Corrado (Italy)</i> Patient satisfaction with robotic surgery. <i>Fiona Kew (UK)</i> <i>Moderators: Martin Rudnicki (Denmark)</i> <i>Mikel Gorostidi (Spain)</i>
12:30	Opening Ceremony (30 min)	



Thursday 16th

	Auditorium	Gaudí room
13:00	Live Surgery Radical Hysterectomy and ICG (120 min)	
	Robotic. <i>John Boggess (USA)</i> Moderators: <i>Javier Magrina (USA)</i> <i>Marc Barahona (Spain)</i> <i>Jordi Ponce (Spain)</i>	Conventional Laparoscopy. <i>Javier De Santiago (Spain)</i>
15:00	Paraortic Lymphadenectomy (120 min)	Deep Endometriosis (120 min)
	Step by step: Landmarks, avoiding complications. <i>Jordi Ponce (Spain)</i>	Step by step <i>Pierre Leguevaque (France)</i>
	Step by step: including sentinel node procedure. <i>Vanna Zanagnolo (Italy)</i>	Innovation: A road map for nerve sparing. <i>Peter Barton-Smith (UK)</i>
	Results. European Multicenter Report <i>Eric Lambaudie (France)</i>	Results: The Copenhagen experience. <i>Torur Dalsgaard (Denmark)</i>
	Uper aortic dissection for advanced cervical cancer. <i>Fabrice Narducci (France)</i>	Deep infiltrating endometriosis and infertility: the result of treatment. <i>Alexander Popov (Russia)</i>
	STELLA trial: Robotic paraortic lymphadenectomy trans vs extraperitoneal approach. <i>Blanca Gil-Ibáñez (Spain)</i> Moderators: <i>Rainer Kimmig (Germany)</i> <i>Jan Persson (Sweden)</i>	
		Video Surgery Deep Endometriosis Robotic. <i>Pierre Collinet (France)</i> Conventional Laparoscopy. <i>Pere Barri (Spain)</i> Moderators: <i>Pierre Leguevaque (France)</i> <i>Peter Barton Smith (UK)</i>
17:00-18:00	Best selected videos (60 min)	
	Robot-assisted colectomy in sex reassignment surgery. <i>Johannes Trum (Netherlands)</i>	
	Robotic hysterectomy of uterus didelphys. <i>Korucuoglu Umit (Turkey)</i>	
	Robot-assisted anterior exenteration and Bricker diversion. <i>Jennifer Uzan (France)</i>	
	Single-port robotic pelvic bulky lymph node resection. <i>Mete Gungor (Turkey)</i>	
	Robotic-Assisted Resection of a Lower Uterine Segment Ectopic Pregnancy. <i>Chris Welsch (USA)</i>	
	Moderators: <i>Vanna Zanagnolo (Italy)</i> <i>René Verheijen (Netherlands)</i>	

8th ANNUAL SERGS MEETING

on Robotic Gynaecological Surgery

Friday 17th

	Auditorium	Gaudí room
8:00	Endometrial Cancer (120 min) Step by step: sentinel node procedure. <i>Vanna Zanagnolo (Italy)</i> Innovation: Extended resection PMMR. <i>Rainer Kimmig (Germany)</i> Results: ROBOGYN Study. <i>Fabrice Narducci (France)</i> FRIENDS Study. <i>Marielle Nobbenhuis (UK)</i> Robotic vs conventional laparoscopy in elderly patients with endometrial cancer <i>Anne-Sophie Bats (France)</i> Moderators: <i>René Verheijen (Netherlands)</i> <i>Santiago Domingo (Spain)</i>	Simple Hysterectomy (120 min) Step by step: Large uterus hysterectomy <i>Philippe Van Trappen (Belgium)</i> Innovation: Outpatient hysterectomy <i>Celine Lönnnerforts (Sweden)</i> Hysterectomy results: What about obese patients? <i>Thomas Hebert (France)</i> Transvaginal robotic hysterectomy: Two different approaches. <i>Jan Baekelandt (Belgium)</i> Robotic single-port vs robotic assisted laparoscopic total hysterectomy. <i>Hye-Sung Moon (Korea)</i> Moderators: <i>Peter Barton-Smith (UK)</i> <i>Amparo García (Spain)</i>
10:00	Live Surgery Hysterectomy for large uterus (90 min)	
	Robotic. <i>Pluvio Coronado (Spain)</i> Moderators: <i>Liliana Mereu (Italy)</i> <i>Jasper Verguts (Belgium)</i> <i>Elena Suárez (Spain)</i>	Conventional Laparoscopy <i>Juan Gilabert (Spain)</i>
11:30	Video Debate Auxiliary Devices (60 min) Morcellation and bags. <i>Thomas Ind (UK)</i> Airseal platform. <i>Jean-Louis Benifla (France)</i> Smart tables · Trumpf. <i>Vito Cela (Italy)</i> Uterine manipulators · Rumi II. <i>Amparo García-Tejedor (Spain)</i> Moderators: <i>Peter Barton-Smith (UK)</i> <i>Lola Martí (Spain)</i>	Free Communication Debate Improvement for the surgeon (60 min)) Early experiences of integrated table motion during gynaecological surgery <i>J.A. Lippiatt (UK)</i> A systematic review of the cost of robotics in gynecologic surgery. <i>Christos Iavazzo (Italy)</i> Impact of intra-uterine manipulation following robotic hysterectomy. <i>Rasiah Bharathan (UK)</i> 3D straight stick laparoscopy vs 3D robotics for task performance in novice surgeons. <i>Fevzi Shakir (UK)</i> Surgeons' stress and physiological parameters during robotic surgery. <i>Mandy Mangler (Germany)</i> Moderators: <i>Jasper Verguts (Belgium)</i> <i>Thomas Hebert (France)</i>
12:30	Keynote Lecture · Progress in Gynaecological Surgery - revolution or evolution. <i>Javier Magrina (USA · Spain)</i>	



Friday 17th

	Auditorium	Gaudi room
13:00	Live Surgery Endometrial Cancer (120 min) Robotic. <i>Jan Persson (Sweden)</i> Moderators: <i>Eric Lambaudie (France)</i> <i>Martin Rudnicki (Denmark)</i> <i>Manel Barahona (Spain)</i>	Conventional Laparoscopy. <i>Juan Carlos Muruzabal (Spain)</i>
15:00	New Technologies (90 min) Sentinel node by ICG. <i>John Bogges (USA)</i> Single-port approach. <i>Liliana Mereu (Italy)</i> Advantages from Xi new model. <i>Jan Persson (Sweden)</i> New robotics developments. <i>Mark Slack (UK)</i> Moderators: <i>René Verheijen (Netherlands)</i> <i>Jordi Ponce (Spain)</i>	Ovarian Cancer (90 min) Step by step. <i>Manel Barahona (Spain)</i> Innovation: Interval debulking. <i>Javier Magrina (USA)</i> Results: Staging SERGS trial. <i>Eric Lambaudie (France), Camille Jauffret (France)</i> Stripping and partial resection of the diaphragm. <i>Josef Maier (Austria)</i> Moderators: <i>Lola Martí (Spain)</i> <i>Antonio Gil-Moreno (Spain)</i>
16:30	Robot vs laparoscopy This is not a battle (90 min) How to become efficient. <i>Thomas Ind (UK)</i> Why Robotic is better? <i>Eric Lambaudie (France)</i> Why Laparoscopy is better? <i>Juan Gilabert (Spain)</i> State of the art · A panoramic view. <i>Angelo Maggioni (Italy)</i> Moderators: <i>Javier Magrina (USA)</i> <i>Vanna Zanagnolo (Italy)</i>	NURSES SESSION Da Vinci S or SI versus new model Xi The development of the DV system. <i>Christina Etén Bergqvist (Sweden)</i> Managing the differences between the systems. <i>Jane Petersson (Denmark);</i> Perioperative care in robotics Patient positioning and perioperative care. <i>Eva Martínez, Ana Mª Muñoz (Spain)</i> Training and education. <i>Jane Petersson (Denmark)</i> Human factors in robotics. <i>Dezita Taylor (UK)</i> Safety in robotics The importance of clear communication. <i>Christina Etén Bergqvist (Sweden)</i> Gynecological patient safety in robotic surgery. <i>Marta Cerrudo (Spain)</i> Preventing complications. <i>Dezita Taylor (UK)</i> Comparing laparoscopic and robotic surgery Pros and cons. <i>Anna Miró, Mª Jose Bautista (Spain)</i> Postoperative care after laparoscopy and robotic. <i>Alba Carrasco, Ana Fernández (Spain)</i>
18:30	SERGS General Assembly	
20:30	Congress Networking Cocktail (Buses will leave at 20:30 hours, from Hotel Hesperia Tower and Hotel Catalonia Plaza)	

8th ANNUAL SERGS MEETING

on Robotic Gynaecological Surgery

Saturday 18th

	Auditorium	Gaudí room
9:00	Educational (90 min) Fellowship program. <i>René Verheijen (Netherlands)</i> Virtual training. MIMIC. <i>Michel Degueudre (Belgium)</i> Evolution of research in robotic gynaecologic surgery. <i>Rasiah Bharathan (UK)</i> Fellows experience. <i>Peter Rusch (Germany)</i> Moderators: <i>Slavcho Tomov (Bulgaria)</i> <i>Thomas Ind (UK)</i>	Sacrocolpopexy (90 min) Step by step: Devices, mesh and sutures. <i>Marc Barahona (Spain)</i> Innovation. <i>Etienne Vincens (France)</i> Robotic surgery for apical prolapsus and robotic burch colposuspension. <i>Fatih Sendag (Turkey)</i> Functional and sexual outcome robot-assisted sacrocolpopexy. <i>Femke Van Zanten (Netherlands)</i> Laparoscopic and robot-assisted sacrocolpopexy: functional outcome. <i>Alexander Popov (Russia)</i> Moderators: <i>Murat Dede (Turkey)</i> <i>Luis Fernández de Castillo (Spain)</i>
10:30	Coffee Break	
11:00	Complications Films and Results (60 min) Vascular complications, manage and prevention. <i>Mikel Gorostidi (Spain)</i> Malfunction of devices. <i>Javier Magrina (USA)</i> Complications in robotic gynaecological surgery. Bulgarian study. <i>Slavcho Tomov (Bulgaria)</i> Moderators: <i>Jan Persson (Sweden)</i> <i>Pluvio Coronado (Spain)</i>	Video Surgery Sacrocolpopexy (60 min) Robotic. <i>Etienne Vincens (France)</i> Conventional Laparoscopy. <i>Irene Mora (Spain), Pere Brescó (Spain)</i> Moderators: <i>Murat Dede (Turkey)</i> <i>Luis Fernández de Castillo (Spain)</i>
12:00	Video Surgery Simulation training (30 min) Virtual Simulation. <i>Thomas Ind (UK)</i>	
12:30-13:00	Closing and Evaluation. Presentation for next meeting	



SERGS 2016 POSTERS

Robotic surgical staging for high risk endometrial cancer: A single-center descriptive study of on feasibility and surgical results.

LOAEC CECILE¹, BATS ANNE-SOPHIE¹, LECURU FABRICE²

¹ CHIRURGIE CANCÉROLOGIQUE GYNÉCOLOGIQUE ET DE SEIN. HOPITAL EUROPÉEN GEORGES POMPIDOU. PARIS, ²AL EUROPÉEN GEORGES POMPIDOU. PARIS. FRANCE

Robotic assisted laparoscopic myomectomy with da Vinci Si and Da Vinci Xi system: A Comparison of Perioperative Outcomes

OZGUC TAKMAZ, SUAT DEDE, ESRA OZBASLI, METE GUNGOR

ACIBADEM MASLAK HOSPITAL, DEPARTMENT OF OBSTETRICS AND GYNECOLOGY. ISTANBUL. TURKEY

Double docking: Da Vinci system vs table rotation in robotic assisted lymph node staging

HALADJIAN MADRID, MC, GIL IBÁÑEZ, B, PUIG PUIG, O, DÍAZ FEJOO, B, FRANCO CAMPS, S, CABRERA DÍAZ, S, GIL MORENO, A, PÉREZ BENAVENTE, A
VALL D'HEBRON HOSPITAL. BARCELONA. SPAIN

Robotic and laparoscopic sacrocolpopexy – first experiences

PETR DZVINČUK, RADOVAN PILKA, DANIEL GÁGYOR, ZUZANA MAŠKULÍKOVÁ, ŠÁRKA TÁBORSKÁ
DEPT. OBGYN, FACULTY HOSPITAL OLOMOUC, CZECH REPUBLIC

Improvement in Procedure(s) coding in Gynaecological Robotic Surgery The Royal Wolverhampton Hospital Experience

MIRNA EL-GHOBASHY, SOPHIE GILES, ALAA EL-GHOBASHY
THE ROYAL WOLVERHAMPTON NHS TRUST, UK

The role of robotics in extraperitoneal and transperitoneal lymph node dissection for gynaecological cancers

CHRISTOS IAVAZZO¹, IOANNIS D. GKEGKES²

¹ ROBOTIC GYNAECOLOGY AND GYNAECOLOGICAL ONCOLOGY DEPARTMENT, CHRISTIE HOSPITAL, MANCHESTER, UK

² FIRST DEPARTMENT OF SURGERY, GENERAL HOSPITAL OF ATTICA 'KAT', ATHENS, GREECE

Ophthalmological problems post robotic surgery

IOANNIS D. GKEGKES¹, CHRISTOS IAVAZZO²

¹ FIRST DEPARTMENT OF SURGERY, GENERAL HOSPITAL OF ATTICA 'KAT', ATHENS, GREECE

² ROBOTIC GYNAECOLOGY AND GYNAECOLOGICAL ONCOLOGY DEPARTMENT, CHRISTIE HOSPITAL, MANCHESTER, UK

Systematic review and meta-analysis of the role of robotic assisted vs laparoscopic and/or open myomectomy

CHRISTOS IAVAZZO¹, IOANNIS D. GKEGKES²

¹ ROBOTIC GYNAECOLOGY AND GYNAECOLOGICAL ONCOLOGY DEPARTMENT, CHRISTIE HOSPITAL, MANCHESTER, UK

² FIRST DEPARTMENT OF SURGERY, GENERAL HOSPITAL OF ATTICA 'KAT', ATHENS, GREECE

Robotics in Gynaecological Oncology- The Guildford Experience from 700 cases

DR T KAVITHA MADHURI, DR SARADA KANNAGARA, DR RAS BHARATHAN, MR WILLIAM ASHBOURNE, MISS PATRICIA ELLIS, MR SIMON BUTLER-MANUEL, MR ANIL TAILOR
ROYAL SURREY COUNTY HOSPITAL NHS FOUNDATION TRUST. UK

Oncology outcomes of Robotic-Assisted Transperitoneal Aortic Lymphadenectomy as Part of Staging Procedure for Gynaecological Malignancies compared to traditional laparotomic approach: single institution experience

ZANAGNOLO VANNA, ACHILARRE MARIA TERESA, GARBI ANNALISA, ALETTI GIOVANNI, BOCCIOLONE LUCA, LANDONI FABIO, MAGGIONI ANGELO
EUROPEAN INSTITUTE OF ONCOLOGY. MILANO. ITALY

Sentinel node biopsy (SNB) using indocyanine green (ICG) and fluorescence imaging in endometrial cancer (a Case Report)

XU FANG, MAIER JOSEF, REISENBERGER KLAUS
KLINIKUM WELS-GRIESKIRCHEN. AUSTRIA

Robot surgery in patients with gynecological cancer versus laparoscopy

CAROLIN SCHRÖDER, MALGORZATA LANOWSKA, JENS-UWE BLOHMER, MANDY MANGLER
CHARITÉ. BERLIN. GERMANY.

Indocyanine Green Sentinel Lymph Node Mapping in Robotic Surgery: preliminary experience

LILIANA MEREU, ERICA TERRENO, ROBERTA CARLIN, ALBERTA RICCI, ELENA PERIN, SAVERIO TATEO
OSPEDALE SANTA CHIARA. TRENTO. ITALY

Robotic Radical Trachelectomy

M. MURAT NAKI, M. FARUK KOSE
MEDIPOL UNIVERSITY MEDICAL FACULTY. ISTANBUL. TURKEY

A survey of patients' satisfaction following robotic surgery

MIRNA EL-GHOBASHY, SOPHIE GILES, ALAA EL-GHOBASHY
THE ROYAL WOLVERHAMPTON NHS TRUST, UK



SERGS 2016 SPEAKERS

- **Jan Baekelandt** *Imelda Hospital Bonheiden. Belgium.*
- **Manel Barahona** *Gynecology. Gynecologic Oncology. Hospital Universitario Virgen del Rocío. Sevilla. Spain*
- **Marc Barahona** *Department of Gynecology. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*
- **Pere Barri** *Chief of Gynecologic Surgery. Dexeus Woman's Health. Barcelona. Spain.*
- **Peter Barton Smith** *Gynaecologist in Minimally Invasive and Robotic Surgery. London. United Kingdom.*
- **M. José Bautista** *Nurse. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*
- **Jean-Louis Benifla** *Head of Obstetrics and Gynecology Department. Hospital Lariboisière. Paris. France.*
- **Rasiah Bharathan** *Royal Surrey County Hospital. Guildford. United Kingdom.*
- **John Boggess** *Professor. UNC Department of Obstetrics and Gynecology. Chapel Hill. North Carolina. USA.*
- **Pere Bresco** *Head of Obstetrics and Gynecology Department. Igualada General Hospital. Barcelona. Spain.*
- **Francisco Carmona** *Head of Gynecology Department. Hospital Clinic. Barcelona. Professor at University of Barcelona. Spain.*
- **Alba Carrasco** *Nurse. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*
- **Miriam Campos** *Department of Gynecology. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*
- **Ramon Carreras** *Head of Obstetrics and Gynecology Department. Hospital del Mar. Barcelona, Spain.*
- **Vito Cela** *Surgeon, OBGYN. Fetal Maternal Department. Azienda Ospedaliera Universitaria Pisana. University of Pisa. Pisa. Italy.*
- **Marta Cerrudo** *Nurse. Vall d'Hebron University Hospital. Barcelona. Spain*
- **Pierre Collinet** *Gynecological Surgery. Gynecological and Breast Cancer. Gynecology Clinic. Jeanne de Flandre Hospital. Lille. France.*
- **Pluvio Coronado** *Women's Health Institute's Director. San Carlos Clinic Hospital. Madrid. Spain.*
- **Giacomo Corrado** *Department of Experimental clinical Oncology. Gynecologic Oncology Unit. Regina Elena National Cancer Institute. Rome. Italy.*
- **Torur Dalsgaard** *Obstetrics and Gynecology Department. Rigshospitalet, Copenhagen University Hospital. Copenhagen. Denmark.*
- **Javier De Santiago** *Head of Obstetrics and Gynecology Department. La Paz University Hospital. Madrid. Spain.*
- **Murat Dede** *Obstetrics and Gynecology. Ankara. Turkey.*
- **Michel Degueudre** *Head of Obstetrics and Gynecology Department. Saint Pierre University Hospital. Brussels.*
- **Santiago Domingo** *Head of Gynaecological Oncology Section. La Fe University Hospital. Valencia. Spain.*
- **Alaa El-Ghobashy** *Consultant Subspecialist in Gynaecological Oncology Surgery. Division of Gynaecological Oncology. Department of Obstetrics and Gynaecology The Royal Wolverhampton Hospitals NHS Trust. Wolverhampton. United Kingdom.*
- **Christina Etén Bergqvist** *CNOR. Obstetrics and Gynecology Department. Skåne University Hospital, Lund, Sweden*
- **Ana Fernández** *Nurse. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*
- **Luis Fernández de Castillo** *Department of Gynecology. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*
- **M. Eulàlia Fernández-Montolí** *Department of Gynecology. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*
- **Amparo García** *Department of Gynecology. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*

8th ANNUAL SERGS MEETING on Robotic Gynaecological Surgery

- **Tamara García Grandal** *Obstetrics and Gynecology Department. Igualada General Hospital. Barcelona. Spain*
- **Juan Gilabert** *Chief of Endoscopic and Gynecological Oncology Department. University General Hospital. Valencia. Associate Professor. Department of Obstetrics and Gynecology. University of Valencia. Spain.*
- **Blanca Gil-Ibañez** *Unit of Gynecologic Oncology. Department of Obstetrics and Gynecology. Hospital Materno-Infantil Vall d'Hebron. Universitat Autònoma de Barcelona. Barcelona. Spain.*
- **Antonio Gil-Moreno** *Head of Obstetrics and Gynecology Department. Vall d'Hebron University Hospital. Barcelona. Spain.*
- **Mikel Gorostidi** *Donostia University Hospital. Associate Professor of University of Basque Country. Spain.*
- **Myriam Gracia** *Women's Health Institute. San Carlos Clinic Hospital. Spain.*
- **Mete Gungor** *Acibadem University Maslak Hospital. Department of Obstetrics and Gynecology. Istanbul. Turkey.*
- **Thomas Hebert** *Gynaecologic and Oncologic Department. Centre Olympe de Gouges. University Hospital Center. Tours. France.*
- **Martin Heubner** *Leading Senior Physician. Essen University Hospital. Essen. Germany.*
- **Christos Iavazzo** *Robotic Gynaecology and Gynaecological Oncology Department. Christie Hospital. Manchester. United Kingdom.*
- **Thomas Ind** *Gynaecological Surgeon. Gynaecological Surgeon Royal Marsden Hospital and St George's University of London. United Kingdom.*
- **Camille Jauffret** *Gynaecological Oncology. Paoli-Calmette Institute. Marseille. France.*
- **Fiona Kew** *Sheffield Teaching Hospitals. NHS. United Kingdom.*
- **Rainer Kimmig** *Gynaecological Oncology. West German Cancer Center. Essen University Hospital. Essen. Germany.*
- **Meriem Koual** *Assistance Publique-Hôpitaux de Paris. Hôpital Européen Georges-Pompidou. Service de Chirurgie Cancérologique Gynécologique et du Sein. Paris. France.*
- **Eric Lambaudie** *Surgical Oncology. Paoli Calmettes Institute. Marseille. France.*
- **Pierre Leguevaque** *Professor of General Surgery. Chief of Department of general and gynaecological surgery in CHU Rangueil Toulouse. France. Chief of Department of oncological surgery in Oncopole IUCT Toulouse. France.*
- **Jonathan Lippiat** *Dorset Gynaecological Cancer Centre. Poole Hospital Foundation NHS Trust. Dorset. United Kingdom.*
- **Celine Lönnerfors** *Consultant. Department of Obstetrics and Gynecology. Skane University Hospital. Lund. Sweden.*
- **Angelo Maggioni** *Head of Surgical Gynecology Department. European Institute of Oncology. Milan. Italy*
- **Javier Magrina** *Professor. Obstetrics and Gynecology. Mayo Clinic. Phoenix. USA.*
- **Josef Maier** *Klinikum Wels-Grieskirchen. Austria.*
- **Mandy Mangler** *Charité - University Medicine Berlin. Berlin. Germany.*
- **Lola Martí** *Clinical Chief of Gynecology. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*
- **Eva Martínez** *Nurse. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*
- **Gemma Martínez-Estalella** *Director of Nursing. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*
- **Liliana Mereu** *Chief of Gynaecology Unit. Santa Chiara Hospital Trento. Italy.*
- **Anna Miró** *Nurse. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.*
- **Hye-Sung Moon** *Ewha Womans University Medical Center. Korea.*
- **Irene Mora Hervás** *Obstetrics and Gynecology Department. Igualada General Hospital. Barcelona. Spain*
- **Esther Moss** *Consultant and Honorary Reader in Gynaecological Oncology at the University Hospitals of Leicester. United Kingdom.*

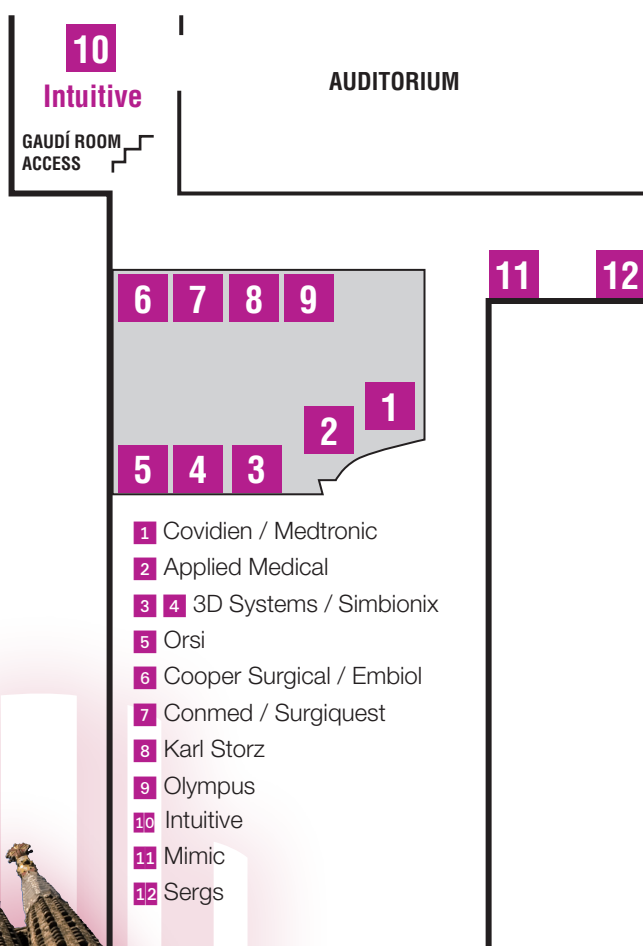


- **Ana María Muñoz** Nurse. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.
- **Juan Carlos Muruzábal** Head of Section. Gynecologic Oncology. Hospital of Navarra. Navarra. Spain.
- **Fabrice Narducci** Centre Oscar Lambret. Cancer Center. Department of Gynecologic Oncology. Lille. France.
- **Marielle Nobbenhuis** Gynaecological Oncology Surgeon. The Royal Marsden NHS Foundation Trust. London. United Kingdom.
- **Jan Persson** Associate Professor. Senior Consultant. Head of gynecological and robotic surgery. Department of Obstetrics and Gynecology. Skane University Hospital. Lund. Sweden.
- **Jane Petersson** Registered nurse first assistant and nurse specialist in robotic surgery. Minimal Invasive Development Center. Aalborg University Hospital. Denmark.
- **M. Jesus Pla** Department of Gynecology. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.
- **Jordi Ponce** Head of Gynecology Department. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.
- **Alexander Popov** Department of Endoscop. Moscow Regional Scientific Researching Institute of Obstetrics and Gynecology. Moscow. Russia.
- **Jordi Rovira** Department of Gynecology. Bellvitge University Hospital. IDIBELL. Barcelona. Spain.
- **Martin Rudnicki** Associate Professor. Associate Editor. Department of Obstetrics and Gynecology. Odense University Hospital. Odense. Denmark.
- **Peter Rusch** Senior physician at the Department of Obstetrics and Gynecology. Essen University Hospital. Essen. Germany.
- **Steven E. Schraffordt** Department of Gynecology Meander Medical Center. Netherlands.
- **Faith Sendag** Professor. Acibadem University. Department of Obstetrics & Gynecology. Istanbul. Turkey.
- **Fevzi Shakir** Royal Surrey County Hospital. Guildford. United Kingdom.
- **Mark Slack** Consultant Urogynaecologist. The Rosie Hospital. Cambridge. United Kingdom.
- **Elena Suárez** Consultant in Gynaecological Endoscopic Surgery. Vall d'Hebron University Hospital. Barcelona. Spain.
- **Dezita Taylor** Senior ODP/Team leader. The Royal Wolverhampton Trust. Beynon Theatres. Gynaecology & Obstetrics. Wolverhampton. United Kingdom.
- **Slavcho Tomov** Rector of Medical University – Pleven. Head of Gynaecological Oncology Department. Bulgaria.
- **Johannes Trum** NKI/Dutch Cancer Institute. The Netherlands.
- **Korucuoglu Umit** Koru Hospital. Department of Obstetrics and Gynecology. Ankara. Turkey.
- **Jennifer Uzan** Hôpital Européen Georges Pompidou. Paris. France.
- **Philippe Van Trappen** Head of Gynaecology/ Gynaecological Oncology at AZ Sint Jan Brugge Oostende AV. Brugge. Belgium.
- **Femke Van Zanten** Meander Medical Centre. Department of Gynecology. Amersfoort. The Netherlands.
- **Chatzirafail Vasiliki** Euroclinic Hospital of Athens. Greece.
- **Jasper Verguts** Jessa Hospital. Hasselt. Belgium and at University Hospital Leuven. Belgium.
- **Rene Verheijen** Gynaecological Oncologist. UMC Utrecht Cancer Center. The Netherlands.
- **Etienne Vincens** Head of Gynaecological Surgery and Senology. Diaconesses Hospital Group. Paris. France.
- **Chris T. Welsch** FACOG. Jackson, TN. USA.
- **Vanna Zanagnolo** European Institute of Oncology. Milan. Italy.
- **Ignacio Zarpadiel** Gynecologic Oncology Unit. La Paz University Hospital. Associate Professor UAM University. Scientific Assistant Director IdiPAZ - Biomedical Research Institute. Madrid. Spain.

8th ANNUAL SERGS MEETING

on Robotic Gynaecological Surgery

EXHIBITING COMPANIES



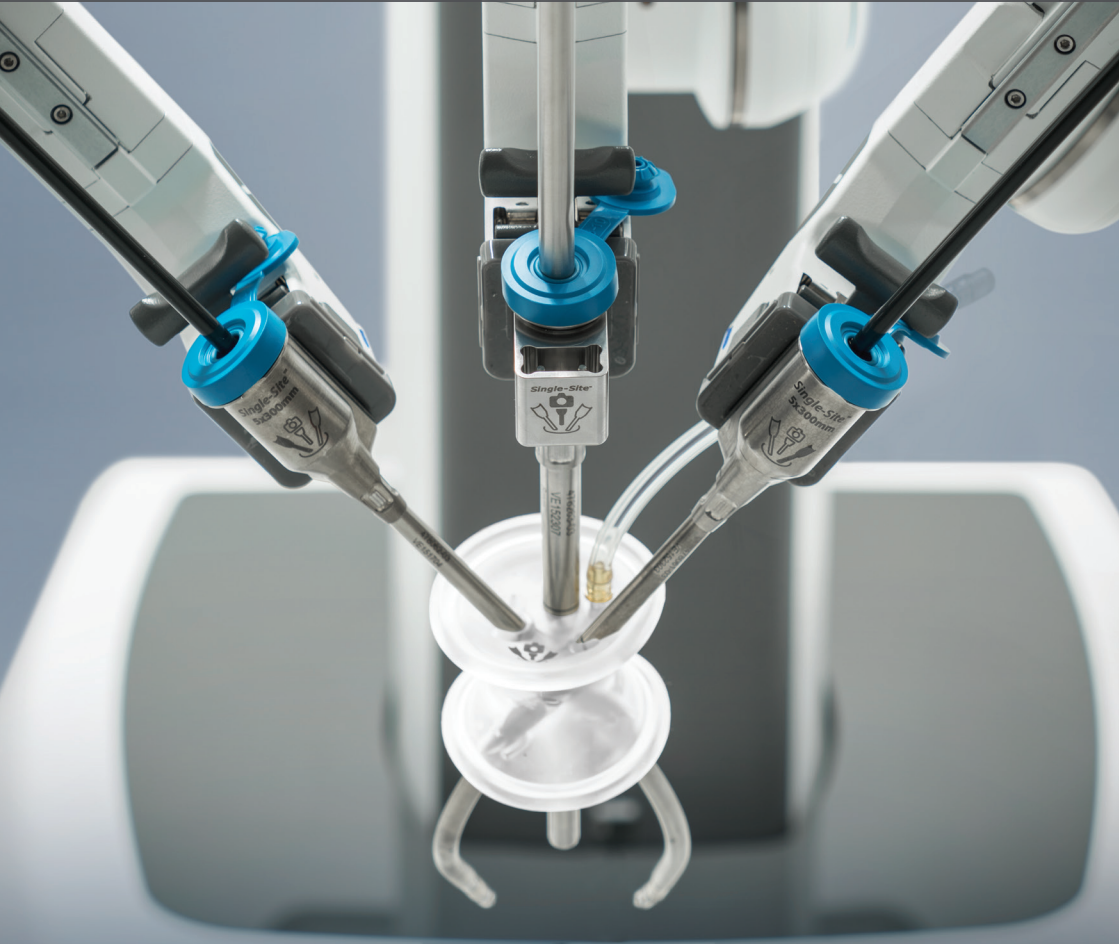


SERGS 2016 Main sponsor

INTUITIVE
SURGICAL®

SERGS 2016 Sponsors





A VIRTUALLY SCARLESS SURGERY WITH
DA VINCI® SINGLE-SITE®

Available on the Xi® system now

Experience this new technology at our booth

All surgery presents risk. While clinical studies support the use of the da Vinci® Surgical System as an effective tool for minimally invasive surgery for specific indications, individual results may vary. Patients and doctors should review all available information on non-surgical and surgical options in order to make an informed decision. For complete technical information, including Intended Use and full cautions and warnings, please refer to the da Vinci Si®, da Vinci Si-e™ and da Vinci Xi® Surgical System instructions for use and Integrated Table Motion addendum, Instrument & Accessory, Single-Site® and Firefly™ instructions for use and other product information. Please also refer to www.intuitivesurgical.com/safety for important safety information. © 2016 Intuitive Surgical, Inc. All rights reserved. PN 1026428-EU Rev A 5/16