Challenges O 2 O in Laparoscopy & Robotics The European Congress of Laparoscopy and Robotics, with the most prominent surgeons performing innovative live surgery 17th Edition June 4-5-6 2020 Turin, Italy OGR - Officine Grandi Riparazioni

Course Directors
Inderbir Gill

Los Angeles, Usa

Vito Pansadoro Rome, Italy

Francesco Porpiglia

Turin, Italy

James Porter

Seattle, Usa







ear Friends and Colleagues
It is a great pleasure to welcome you to Turin for the European
Meeting on Laparoscopic and Robotic Urologic Surgery.
"Challenges in Laparoscopy and Robotics" has reached the 17th
edition and the concept that initiated this adventure is quite alive and shows
great potential for the future of Urology.

The comprehensive scientific program will include live laparoscopic and robotic surgeries, enriched with new technology, and performed by the world's most prominent urologic surgeons.

In the past meetings, we have witnessed many challenging procedures. It is now time to expand our indications and to look forward to new challenges like the Nerve Sparing Retzius sparing RARP, the Clampless Partial Nephrectomy, the Robotic Orthotopic New Bladder, the Cava Thrombus in RCC, complex and rare reconstructive procedures, the Retroperitoneal Robotic Partial Nephrectomy and the innovative 4K-3D STORZ System.

We are enthusiastically anticipating an extremely stimulating meeting. Live and Semi Live surgery, discussions and thought-provoking debates will take place with the participation of the best urologists in the International arena. There will be three monitors transmitting different surgical procedures at the same time. Each delegate will be provided with headphones with the possibility to select the preferred moderation. All questions will be transmitted to the moderators via Twitter.

During the last edition in Barcelona we decided to add one screen of Semi Live surgery and this innovation was appreciated by the delegates. Also this year in Turin we will have the same format giving to the surgeons the moderators and the audience the possibility to interact technical and clinical details for one hour.







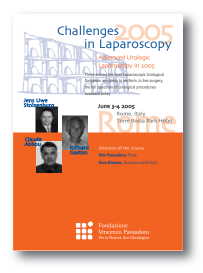




James Porter

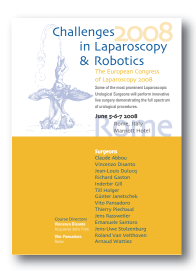
Challenges in Laparoscopy since 2004

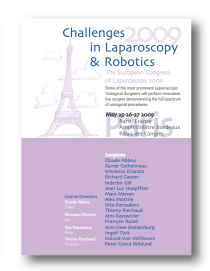


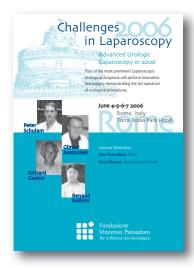


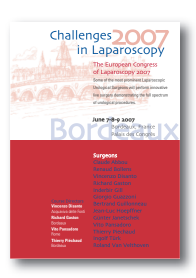
5

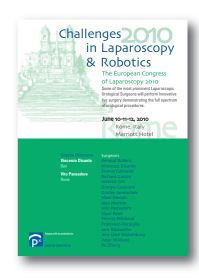
Challenges in Laparoscopy since 2004

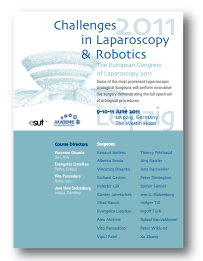






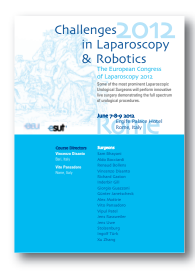


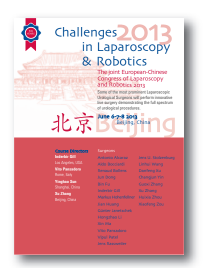


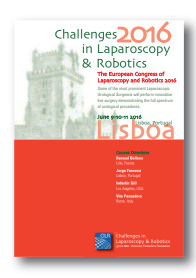


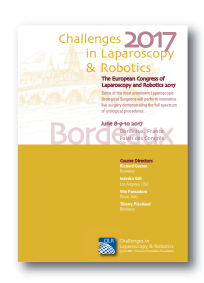
Challenges in Laparoscopy since 2004

Challenges in Laparoscopy since 2004

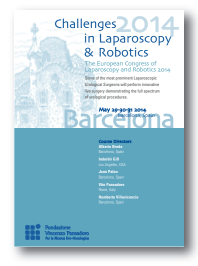






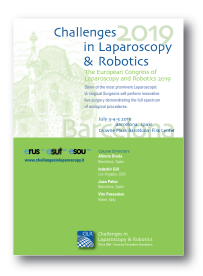


6









Faculty Course Directors

Inderbir Gill, MD, MCH

Chairman & Professor
Department of Urology
Executive Director
USC Institute of Urology
University of Southern California
Los Angeles, USA

Vito Pansadoro, MD

Director, Laparoscopy Center Vincenzo Pansadoro Foundation Rome, Italy

Francesco Porpiglia, MD

Professor and Chairman Department of Urology S. Luigi Hospital, Orbassano University of Turin

James Porter, MD

8

Director, Robotic Surgery Swedish Medical Center Seattle, Washington, USA 9

Scientific Board

Coordinator

Vito Pansadoro, MD

Director of Laparoscopy Center, Vincenzo Pansadoro Foundation Rome, Italy

Committee

Alberto Breda, MD

Director of Transplant Unit Fundació Puigvert Barcelona, Spain

Renaud Bollens, MD

Groupe Hospitalier de l'Institut Catholique de Lille, France Centre Hospitalier de Wallonie Picarde Tournai, Belgique

Paolo Emiliozzi, MD

Department of Urology San Giovanni Hospital Rome, Italy

Tibet Erdogru, MD

Professor and Chief Uro-Klinik Robotic and Laparoscopic Section Istanbul, Turkey

Richard Gaston, MD

Director of Laparoscopic & Robotic Center Clinique St. Augustin Bordeaux, France

Inderbir Gill, MD, MCH

Distinguished Professor
Chairman, Catherine & Joseph Aresty
Department of Urology
Executive Director,
USC Institute of Urology
Shirley & Donald Skinner Chair
in Urologic Cancer Surgery
Associate Dean (Clinical Innovation),
Keck School of Medicine, University
of Southern California
Los Angeles, USA

Markus Hohenfellner, MD

Chairman & Professor Department of Urology University of Heidelberg Heidelberg, Germany

Bernardo Rocco, MD

Associate Professor Urology Department, University of Modena Modena, Italy

Thursday, June 4th 2020

7:45 — 8:00

10

Inderbir Gill	Course Directors
Vito Pansadoro	
Francesco Porpiglia	
James Porter	
8:30 — 17:30	Surgical session
	Laparoscopic/robotic complex nephrectomy after
	Robotic ureteral reimplantation after urinary diversion
	Robotic double partial nephrectomy
	Laparoscopic Ureteral-vesico-vaginal fistula repair
	Robotic Left Retroperitoneal Partial Nephrectomy
	Laparoscopic Left Retroperitoneal Partial Nephrectomy
	Robotic adrenalectomy for tumor
	Laparoscopic Nephroureterectomy
	Robotic Retzius Sparing Prostatectomy cT3

Robotic Radical Prostatectomy in oligometastatic patient

11

Welcome

Thursday, June 4th 2020

	Semi-Live
Vincenzo Ficarra	Robotic Retrocaval Ureter
Vip Patel	RARP with SP platform
Renaud Bollens	Laparoscopic Pudendal Nerve Release
Peter Wiklund	Bricker with SP platform
Xin Ma	Robotic right nephrectomy with cava thrombus
Lee Zhao	Reconstructive surgery LUT with SP platform
Vito Pansadoro	a) Laparoscopic vesical diverticulectomy b) BM repair upper Ureteral stricture
Jim Porter	Robotic RPLND a new technique
Simone Crivellaro	SP Robotic platform: indications,

values and limitations



8:30 — 17:30	Surgical session
	Robotic Anterior Pelvic exenteration
	Laparoscopic Right Partial Nephrectomy
	Robotic radical cystectomy
	Robotic orthotopic new bladder
	Laparoscopic retroperitoneal adrenalectomy
	Robotic Nerve Sparing Prostatectomy
	Robotic Ureteral Stricture Repair with Buccal Mucosa
	Laparoscopic right ureteral reimplantation
	Robotic Right Radical Nephrectomy with Cava Thrombus
	Robotic Radical Prostatectomy + superextended LDN for T3 cancer

Friday, June 5th 2020

	Semi-Live
Renaud Bollens	Laparoscopic right nephrectomy with cava thrombus
Inderbir Gill	Robotic IVC Thrombectomy
Jens Uwe Stolzenburg	Laparoscopic partial Nephrectomy. Tips and tricks
Markus Hohenfellner	Robotic non ischemic nephron-sparing surgery
George Haber	Radical Cystectomy with SP platform
Fransis Karen	Retzius sparing RARP after Kidney transplant
Francesco Montorsi	Prevention and management of RALP surgical complications
Sisto Perdonà	Evolution of Ra-RPLND: from Si to Xi
Günter Janetschek	Laparoscopic partial cystectomy and Psoas-hitch/Boari for endometriosis



8:30 — 17:30	Surgical session
	Salvage Robotic Prostatectomy
	Robotic Radical Cystectomy with intracorporeal Bricker
	Robotic Retroperitoneal Lymphadenectomy for residual mass
	Laparoscopic Ureteral stricture repair
	Laparoscopic left partial nephrectomy
	Combined repair Urethral-bladder-rectal fistula after RRP
	Vesico-urethral stricture after RARP
	Ureteral Stricture after Radio Therapy
	Robotic High grade Radical Prostatectomy
	Radical Prostatectomy after simple prostatectomy

Saturday, June 6th 2020

	Semi-Live
Benjamin Chung	Robotic left colectomy and RARP
Jens Rassweiler	Laparoscopic 2-look RPLND
Alberto Breda	Laparoscopic Enucleation or Enucleoresection for RCC?
Franco Gaboardi	Robotic Pyeloplasty
Richard Gaston	Mess in urological surgery
Bernardo Rocco	Robotic pelvic lymphadenectomy for Prostate cancer
Cristian Fiori	Impact of robotics on complex renal stones
Thierry Pièchaud	Laparoscopic Sacro-colpopexy
Antonio Celia	Retzius sparing Millin simple prostatectomy

Lectures

Cora Sternberg The impact of Precision Medicine in

Prostate cancer

Inderbir Gill Open vs Robotic Urologic Oncologic Surgery:

Meta-Analysis of over 100,000 patients

Vincenzo Ficarra Robotic radical cystectomy: is it always a

safe procedure?

Francesco Porpiglia Radical prostatectomy: new technologies to

improve functional and oncological results

Jens Uwe Stolzenburg Results of the first perspective, randomized,

> multicenter and patient blinded study to compare conventional laparoscopic and robotic assisted radical prostatectomy

Vip Patel Lessons learned from over 12.000 RARP

Evangelos Liatsikos First experience with the new robot Avatera

Information

Scientific Secretariat Italy

Vincenzo Pansadoro Foundation

Via Aurelia 559, Rome 00165, Italy Tel +39-06-66418008 Fax +39-06-6630771 info@fondazionevincenzopansadoro.com www.fondazionevincenzopansadoro.com

Department of Urology

San Luigi Gonzaga Hospital,

School of Medicine, University of Turin

Orbassano, Italy

Operative Secretariat

Fedra Congressi

Viale dei SS. Pietro e Paolo 21, Rome 00144, Italy Tel +39-06-52247328 Fax +39-06-5205625

info@fedracongressi.com

www.challengesinlaparoscopy.it

Congress Venue OGR - Officine Grandi Riparazioni

Corso Castelfidardo, 22, 10138 Turin, Italy

Clothing During the entire meeting, attire will be informal.

The climate is continental. We can expect an average temperature Climate

range in June between 25 (maximum air temperature) and 14

(minimum air temperature).

in Turin

Local transportation Public transport in the city is well organized. Trams, buses and metro. Tickets must be purchased in advance at tobacco shops or

metro stations (1 ticket valid for 90 minutes 1,70 Euro). Click on

the following link to discover all the transport fares:

http://www.gtt.to.it/cms/en/fares

Find here the points of sale, where can buy your tickets:

http://www.gtt.to.it/cms/en/pointsale

You can take a taxi anywhere in the city. You can ask the Taxis

concierge of your hotel to call one for you or you can dial

the +39 011/5730 or 011/5737.

Visa Requiremnet & Participants coming from EU nations as well as USA, Canada, Letter of invitation Australia and New Zealand citizens, do not need visas to enter

> Italy. Most NON-EU citizens from other countries are going to need a visa and, sometimes, either a statement or a permit of stay in order to formalise their visit in Italy. As visa regulations are continuously changing, we strongly recommend you to consult the

16

Information

official website of the Italian Ministry of Foreign Affairs (http://vistoperitalia.esteri.it/home/en) for updated and detailed information for foreigners regarding visas for Italy and permits of stay. Information is offered in English and in other languages. Participants requiring Visas should initiate the application process at least 3 months prior to their departure date. The Organising Secretariat is not able assist participants with their Visa application and cannot intervene with Embassies or Consulates on behalf of any participant.

To request a Visa invitation letter please send an e-mail to **Fedra Congressi** at info@fedracongressi.com. Only fully registered participants whose full payment of the registration has been received can obtain a personal invitation letter. Please note that the Visa invitation letter only aims at assisting participants who need to obtain a Visa or a permit to attend the Congress. Invitation letters do no constitute a commitment from the organisers to cover any kind of expenses or to provide any financial support. All expenses incurred in relation to the conference remain the sole responsibility of the participant.

Liability

CiLR 2020 Secretariat and Organisers cannot accept liability for personal accidents or loss of or damage to private property of participants and accompanying persons. Participants are advised to take out their own personal travel and health insurance for their trip.

Official Language

The official language of CiLR 2020 is English

Elecrtricity

In Italy electricity is generally supplied at 220 volts and a frequency of 50 Hz. Plugs are normally

Social media

We are using social media at the congress to encourage an open discussion on urology science and experiences at the congress. CILR congress speakers, opinion leaders, delegates and media share their ideas, commentary and photos on Facebook and Twitter. You can follow CILR on Facebook via www.facebook.com/challengesinlaparoscopy and on Twitter via @CILR20. Use CILR2020 to discuss the Congress, and join the conversation!

Information

Registration Fee

Registration Fee			
Full Delegate	Between December 1st, 2019 and March 2nd, 2020	€	840,00
	Between March 3rd, 2020 and May 25th, 2020	€	1.045,00
	On Site Registration	€	1.168,00
Emerging Countries De	elegate (Lower middle income)		
	Between December 1st , 2019 and March 2nd, 2020 $$	€	400,00
	Between March 3rd, 2020 and May 25th, 2020	€	500,00
	On site Registration	€	700,00
	Emerging Countries (Lower middle income Economies and low- income Economies) are defined according to t World Bank Country Classification: Emerging Country List		
Trainee/Resident**	Between December 1st, 2019 and March 2nd, 2020	€	360,00
	Between March 3rd, 2020 and May 25th, 2020	€	480,00

Nurse Bety

Between December 1st, 2019 and March 2nd, 2020 € 360,00

Between March 3rd, 2020 and May 25th, 2020 €

Students**

Between December 1st, 2019 and March 2nd, 2020 € **300,0**

Between March 3rd, 2020 and May 25th, 2020 €

Registration Fee includes

Scientific Program, Materials, Coffee breaks and Lunches

**Undergraduate, school of specialization, master and PhD students must send appropriate student proof when registering.

Group registration (10 or more) please write an email to:

raffaella.greco@fedracongressi.com or call +39652247328

Cancellation Policy

Super Early Registration Expiring September 30th is a NOT REFUNDABLE RATE! No name change will be allowed.

ALL OTHER REGISTRATION FEES will be refunded in full if written notice cancellation is received by March 4th, 2020

No refund will be given for cancellation received after March 4th, 2020 or if you register but fail to attend. Name changes are allowed and the fee is \leqslant 50,00.

Please send your written cancellation request to

Elisabetta Rosetti at

elisabetta.rosetti@fedracongressi.com





Scientific Secretariat Italy

Vincenzo Pansadoro Foundation

Via Aurelia 559, Rome 00165, Italy Tel +39-06-66418008 Fax +39-06-6630771 Email: info@fondazionevincenzopansadoro.com Web site: www.fondazionevincenzopansadoro.com

Department of Urology

San Luigi Gonzaga Hospital, School of Medicine, University of Turin Orbassano, Italy



Operative Secretariat

Fedra Congressi

Viale dei SS. Pietro e Paolo 21, Rome 00144, Italy Tel +39-06-52247328 Fax +39-06-5205625 Email: info@fedracongressi.com

Web site: www.challengesinlaparoscopy.it

www.challengesinlaparoscopy.it