Congress Venue
Aula Convegni - School of Medicine, S. Luigi Gonzaga Hospital
Regione Gonzole, 10
10043 Orbassano (Turin), Italy

Organising Secretariat
FEDRA congressi
Viale dei SS. Pietro e Paolo, 21
00144 Rome, Italy
Ph. +39 06 52247328
Fax +39 06 5205625
www.fedracongressi.com

Travel Information
For travel and hotel information please contact the Organising Secretariat

Official Language
The official language of the Congress is English.

Exhibition Area
The Exhibition Area will be available in the foyer of the congress venue.

Registration Fee:
European Delegates € 350,00
Rest of the World: € 150,00
3rd TECHNO-UROLOGY MEETING (TUM):
MINIMALLY-INVASIVE UROLOGIC SURGERY AT ITS BEST

Orbassano, 21st – 23rd January 2015

www.technourologycongress.com

PRELIMINARY PROGRAM

Department of Urology, San Luigi Gonzaga Hospital
School of Medicine - University of Torino, Orbassano, Torino, Italy

Center for Laparoscopic and Robotic Surgery, Glickman Urological & Kidney Institute
Cleveland Clinic, Cleveland, OH, USA

Chairmen - Francesco Porpiglia and Jihad Kaouk

Honorary President - Roberto M. Scarpa

Requested:
Introduction

- Technological innovations are driving the evolution of minimally-invasive urologic surgery (MIUS). The introduction of robotic surgical systems and the development of new technological tools led to the major paradigm shift towards the next level of MIUS: the “technological surgery”.
- After two previous successful editions, the “Techno-urology” meeting comes to its third year with the main aim of providing a practical update on novel technological tools and instrumentation recently introduced in our surgical armamentarium, emphasizing their potential role and application during major urologic procedures.

2015 Meeting Highlights

- A satellite symposium on the current and future role of imaging, biomarkers and genomics in the management of prostate cancer. A multidisciplinary discussion involving medical oncologists, radiologists, pathologists, biologists, and urologic surgeons allowing a critical analysis of the latest development in the rapidly changing landscape of prostate cancer.
- Over 15 live surgeries featuring world famous surgeons and moderators
- A stimulating debate on the most thought-provoking aspects of the latest techniques and technology, including image-guided surgery, LESS, robot-assisted-, mini-, 3D- and SPIES- laparoscopy.
- State-of-the-art lectures by opinion leaders on very hot topics

We are confident that, once again, this meeting will give the attendees the chance to experience the entire spectrum of the most recent innovations in the field of MIUS.
We look forward to seeing you in Orbassano.

With kindest regards,
SAN LUIGI HOSPITAL’S UROLOGY DEPARTMENT

The Urology Department at San Luigi Gonzaga Hospital manages all uro-oncology, adrenal disease, uro-gynaecology, andrology and obstructive pathology including urolithiasis, relying upon the most recent and modern technologies for diagnosis and treatment of such diseases. Minimally-invasive surgery together with robotic have been developed in the last years, placing San Luigi Hospital’s Urology Department as a pioneer centre for the majority of these techniques. Acquired knowledge is constantly object of CME courses and since 2013 of post-graduate master courses.

Collaboration with other San Luigi Departments and national and international Hospitals have lead to the growing up of many innovations in basic research. The Staff is continuously involved and invited in attending the most prestigious National (IEA, SiURO, SIU) and International Meetings (EAU, ESU, AUA, WCE).

The experiences of Urology Department at San Luigi Hospital are documented by abstracts and full-text articles that are yearly published and accessible in the most famous international peer-reviewed journals.

GLICKMAN UROLOGICAL AND KIDNEY INSTITUTE

Cleveland Clinic’s urology and nephrology programs are recognized worldwide for their excellence in patient care, teaching and research. This year, the U.S. News & World Report ranked its urology and kidney disease programs No. 1 in the nation. The Center for Robotic & Image-guided Surgery at Glickman Urological and Kidney Institute directed by Dr. Jihad Kaouk features one of the world’s largest series of urologic laparoscopic and robotic surgical procedures.

By pioneering and perfecting minimally invasive surgical procedures, researching new ideas and providing education, the Center is committed to provide state-of-the-art patient care through a unique partnership with other subspecialties within the Glickman Urological & Kidney Institute.

For more info: www.urolaparo.com

For more info: http://my.clevelandclinic.org/urology/about/default.aspx
## SATELLITE SYMPOSIUM

**“INTEGRATED APPROACH TO PROSTATE CANCER MANAGEMENT: AN UPDATE ON IMAGING, BIOMARKERS AND GENOMICS”**

### Wednesday, January 21st 2015

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.00 - 14.30</td>
<td>Welcome &amp; introduction</td>
</tr>
<tr>
<td>G.V. Scagliotti - Chairman, Department of Oncology, School of Medicine, University of Turin</td>
<td></td>
</tr>
<tr>
<td>M.G. Papotti - Vice Dean, San Luigi Gonzaga Hospital, School of Medicine, University of Turin</td>
<td></td>
</tr>
<tr>
<td>14.30 - 15.00</td>
<td>Opening state-of-the-art lecture</td>
</tr>
<tr>
<td>“New generation hormonal therapies: the rediscovery of androgen receptor in castration-resistant prostate cancer”</td>
<td></td>
</tr>
<tr>
<td>Presenter: G.V. Scagliotti</td>
<td></td>
</tr>
<tr>
<td>Lecturer: M. Tucci</td>
<td></td>
</tr>
<tr>
<td>15.00 - 16.30</td>
<td>Multi-disciplinary Round Table</td>
</tr>
<tr>
<td>Moderators: E. Bollito, A. Veltri, G. Muto</td>
<td></td>
</tr>
<tr>
<td>15.00 - 15.20</td>
<td>Multiparametric MRI in the diagnosis of PCa: who, when and how?</td>
</tr>
<tr>
<td>15.20 - 15.40</td>
<td>US/MRI fusion biopsy: increasing diagnostic accuracy-decreasing risk of infections</td>
</tr>
<tr>
<td>15.40 - 16.00</td>
<td>The era of “targeted-biopsy”: the pathologist’s point of view</td>
</tr>
<tr>
<td>16.00 - 16.20</td>
<td>Standard biopsy and biomarkers in diagnosis of PCa: is this the end?</td>
</tr>
<tr>
<td>16.20 - 16.30</td>
<td>Discussion</td>
</tr>
<tr>
<td>16.30 - 17.00</td>
<td>Coffee Break</td>
</tr>
<tr>
<td>17.00 - 18.30</td>
<td>Key-note lecture series</td>
</tr>
<tr>
<td>“Active surveillance for prostate cancer: state-of-the-art”</td>
<td></td>
</tr>
<tr>
<td>Presenter: F. Porpiglia</td>
<td></td>
</tr>
<tr>
<td>Lecturer: Vincenzo Ficarra</td>
<td></td>
</tr>
<tr>
<td>“New frontiers in genomic research for prostate cancer”</td>
<td></td>
</tr>
<tr>
<td>Presenter: M.G. Papotti</td>
<td></td>
</tr>
<tr>
<td>Lecturer: C. Magi-Galluzzi</td>
<td></td>
</tr>
<tr>
<td>“Prolaris: improving prognostic knowledge of prostate cancer”</td>
<td></td>
</tr>
<tr>
<td>Presenter: G.V. Scagliotti</td>
<td></td>
</tr>
<tr>
<td>Lecturer: Marc Laniado</td>
<td></td>
</tr>
<tr>
<td>18.30: Adjourn</td>
<td></td>
</tr>
<tr>
<td>G.V. Scagliotti - M.G. Papotti</td>
<td></td>
</tr>
<tr>
<td>18.30: test ECM</td>
<td></td>
</tr>
</tbody>
</table>
• Thursday, January 22nd 2015 •

8.00 - 8.30: Welcome & Introduction
E. Ghigo - Dean, School of Medicine, University of Turin
M.G. Papotti - Vice Dean, San Luigi Gonzaga Hospital, School of Medicine, University of Turin
G.V. Scagliotti - Chairman, Department of Oncology, School of Medicine, University of Turin
R.M. Scarpa - Honorary Congress President
J. Kaouk - Director, Center for Robotic and Image Guided Surgery, Cleveland Clinic
F. Porpiglia - Associate Professor of Urology, School of Medicine, San Luigi Gonzaga, University of Turin

8.30 - 9.00: Opening state-of-the-art lecture: “New technologies in laparoscopy”
Presenter: G. Bianchi
Lecturer: M. Morino

9.00 - 17.00: Live Surgery Day 1
O.R. Coordinator: F. Porpiglia

O.R.1
Moderators and Provokers: G. Bianchi, A. Breda, E. Liatsikos
Robot-assisted radical cystectomy with extended lymph node dissection - J. Palou
Robotic intracorporeal ileal neobladder - P. Viklund

O.R.2
Moderators and Provokers: V. Ficarra, C. Terrone, G. Vespasiani
Robot-assisted partial nephrectomy with ice intracorporeal cooling: A practical approach - J. Kaouk
Fire-fly Robot-assisted partial nephrectomy with selective clamping - A. Mottrie
Retroperitoneal Robot-assisted partial nephrectomy for posterior renal mass - J. Porter

O.R.3
Moderators and Provokers: A. Minervini, G. Morgia, G. Carrieri
HD Olympus transperitoneal partial nephrectomy - A. Alcaraz
KARL STORZ SPIES Transperitoneal pyeloplasty - E. Cherullo

17.00 -18.00: Key note lectures
Presenter: V. Ficarra, F. Porpiglia
“LESS kidney surgery: is there still a place?” - E. Liatsikos
“First purpose built single port robot: introduction and initial experience” - J. Kaouk
“Training in minimally invasive urologic surgery: new tools for the third millennium” - D. Veneziano
8.30 - 9.00: BJU Int. Lecture: Available solutions to prevent and to treat erectile dysfunction during and after radical prostatectomy
   Presenter: V. Ficarra
   Lecturer: P. Dasgupta

9.00 - 17.00: Live Surgery - Day II
   O.R. Coordinator: F. Porpiglia

O.R.1
   Moderators and Provokers: B. Rocco, A. Volpe, V. Pansadoro
   Extraperitoneal Robot-assisted radical prostatectomy - J.U. Stolzenburg
   Cognitive MRI-guided nerve-sparing Robot-assisted radical prostatectomy - P. Dasgupta

O.R.2
   Moderators and Provokers: A. De Lisa, R. Damiano, A. De Sio
   Robot-assisted Pyeloplasty - G. Guazzoni
   Robot-assisted adrenalectomy - M. Gong
   Robot-assisted ureteral reimplantation - A. Breda

O.R.3
   Moderators and Provokers: V. Pagliarulo, M. De Sio, R. Autorino
   KARL STORZ SPIES retroperitoneoscopic radical nephrectomy - J. Rassweiler
   KARL STORZ SPIES retroperitoneoscopic partial nephrectomy - F. Porpiglia
   KARL STORZ SPIES laparoscopic simple prostatectomy in patient with drugs-resistant BPH - E. Lima

17.00: Adjourn
   F. Porpiglia - J. Kaouk

17.30: test ECM
RICCARDO AUTORINO - University Hospitals, Cleveland, OH, USA
CRISTIAN FIORI - S. Luigi Gonzaga Hospital, Orbassano, Turin, Italy
JIHAD KAOUK - Cleveland Clinic, Cleveland, OH, USA
IVANO MORRA - S. Luigi Gonzaga Hospital, Orbassano, Turin, Italy
FRANCESCO PORPIGLIA - S. Luigi Gonzaga Hospital, Orbassano, Turin, Italy

CRISTIAN FIORI - S. Luigi Gonzaga Hospital, Orbassano, Turin, Italy
MARIO MORINO - University of Turin, Turin, Italy
IVANO MORRA - S. Luigi Gonzaga Hospital, Orbassano, Turin, Italy
FRANCESCO PORPIGLIA - S. Luigi Gonzaga Hospital, Orbassano, Turin, Italy

ALCARAZ ANTONIO Barcelona, Spain - BREDA ALBERTO Barcelona, Spain
CHERULLO EDWARD Cleveland, USA - DASGUPTA PROKAR London, UK - GONG MICHAEL Cleveland, USA
GUAZZONI GIORGIO Milan, Italy - KAOUK JIHAD Cleveland, USA - LIMA ESTEVAO Braga, Portugal
MOTTRIE ALEX Bruxelles, Belgium - PALOUJOAN Barcelona, Spain - PEABODY JAMES Detroit, USA
PORPIGLIA FRANCESCO Orbassano, Italy - PORTER JAMES Seattle, USA
RASSWEILER JENS Heidelberg, Germany - STOLZENBURG JENS-UWE Leipzig, Germany
WIKLUND PETER Stockholm, Sweden

AHMED H.U. London, UK - AUTORINO RICCARDO Napoli, Italy - BASSI PIER FRANCESCO Rome, Italy
BIANCHI GIAMPAOLO Modena, Italy - BOLLITO Enrico Orbassano, Italy - CARRIERI GIUSEPPE Foggia, Italy
DAMIANO ROCCO Catanzaro, Italy - DE LISA ANTONELLO Cagliari, Italy - DE SIO Marco Napoli, Italy
FICARRA VINCENZO Padova, Italy - GHIGO EZIO Torino, Italy - LIATSIKOS EVANGELOS Patras, Greece
MAGI-GALLUZZI CRISTINA Cleveland, USA - MINERVINI ANDREA Firenze, Italy
MONTIRONI Rodolfo Ancona, Italy - MORGIA GIUSEPPE Catania, Italy - MO - PANSADORO VITO Rome, Italy
PAPOTTI M.G. Torino, Italy - REGGE DANIELE Torino, Italy - ROCCO BERNARDO Milan, Italy
SCAGLIOTTI GIORGIO Torino, Italy - SCARPA ROBERTO MARIO Torino, Italy - SCATONI VINCENZO Milan, Italy
TERRONE CARLO Novara, Italy - TUCCI MARCELLO Orbassano, Italy - VALERIO MASSIMO London, UK
VELTRI ANDREA Torino, Italy - VENEZIANO DOMENICO Reggio Calabria, Italy
VESPADIANI GIUSEPPE Rome, Italy - VOLPE ALESSANDRO Novara, Italy
3rd TECHNO-URETROLOGY MEETING (TUM):
MINIMALLY-INVASE UROLOGICS SURGERY AT ITS BEST

Orbassano, 21st – 23rd January 2015
www.technourologycongress.com