

Our institution

The San Carlo di Nancy Hospital, a first-aid facility accredited by the Italian National Health Service, was acquired by GVM Care & Research in May 2015 and underwent a restructuring and reorganization process.

Founded in 1932, the San Carlo of Nancy Hospital is located on the Via Aurelia, not far from Vatican City. The facility, classified as a general local hospital since September 1976, can treat about 15,000 patients a year under ordinary hospitalization. To date, the facility has about 450 professionals, including the medical and paramedical staff. The redevelopment interventions involved the demolition of all the architectural barriers of the hospitalization and polyclinic departments. In addition, the Group has invested heavily in technological innovation to support its healthcare services, conforming to the highest standards required by law.

The San Carlo di Nancy Hospital has two operating blocks. The first, located at the center of the historic building, has five operating rooms. The DaVinci Xi robotic system has been recently acquired and included in the first block. The second block is located in the new wing of the hospital, on the ground floor, vertically connected with the intensive care unit, with the radiology ward on floor -1 and with the emergency ward on floor -2. The entire block has been equipped with new devices for operating diagnostics. It features large spaces that include, in addition to the five beds of the intensive care and coronary units, four beds for sub-intensive therapy, a monitoring area, a changing room for visitors, a different changing room for staff and an office for consultations and relations with the family members of patients, in addition to the necessary technical rooms.



Registration

Organizing Secretariat and Provider:

Over srl

Via Pagliari, 4
26100 Cremona

Telephone +39 372 23310

info@overgroup.eu
www.overgroup.eu

Location:

San Carlo di Nancy Hospital
Via Aurelia, 275, 00165 Roma, Italy

Course Language:

English

ECM Credits:

The congress designates this activity for 13 ECM CREDITS for Surgeons specialized in: General Practitioner, Oncology, Urology

Formative Goals:

Evidence based medicine, evidence based practice, evidence based nursing

Supported by:



spirit of excellence



Come to Rome or watch the livestream from March 5 to 6, 2020 on:

www.richard-wolf.com/masterclass

REGISTER NOW FOR FREE!

Masterclass Workshop Renal Laparoscopic Urology

San Carlo di Nancy Hospital, GVM Care & Research,
Rome (Italy) – March 5 to 6, 2020



This technical masterclass in renal laparoscopic surgery will provide a structured approach to advanced laparoscopic surgeries for conditions of the kidney lodge, with an emphasis on radical nephrectomy, partial nephrectomy, adrenalectomy, and pyeloplasty.

This course will also focus on indications and outcomes of the surgeries, literature data, emerging technologies including novel instruments and advanced imaging, as well as training.

Qualified world-class faculty with more than a decade of experience with complex laparoscopic renal surgery will provide the attendees with instruction to refine the technique and achieve superior results

Come to Rome or watch the livestream from March 5 to 6, 2020 on:

www.richard-wolf.com/masterclass

REGISTER NOW FOR FREE!

1st Day – March 5, 2020

- 01:30 pm Registration of the attendees**
- 01:45 pm Welcome & Introduction to the course – Faculty Presentation**
- **Pierluigi Bove** – Chairman, Chief Department of Urology at San Carlo di Nancy Hospital, GVM Care & Research, Tor Vergata University of Rome, (Italy)
 - **Riccardo Bertolo** – Department of Urology, San Carlo di Nancy Hospital, GVM Care & Research, Rome, (Italy)
 - **Alberto Breda** – Chief of the Kidney Transplant Division at the University Autònoma de Barcelona, Department of Urology - Fundació Puigvert. Barcelona, (Spain)
 - **Carlo Introini** – Chief Department of Urology E.O. Ospedali Galliera. Genova (Italy)
 - **Fernando J. Kim** – Chief of Urology at Denver Health Medical Center and Professor of Surgery / Urology and Medical Director of Minimally Invasive Urological Oncology at University of Colorado at Denver (USA)
 - **Stephan Kruck** – Chief of Urology, Center for Minimally Invasive Therapy and Urological Robotics, Siloah St. Trudpert Klinikum, Pforzheim (Germany)
- 02:00 pm Radical Nephrectomy Session (Alberto Breda)**
- Patient Positioning, Ports Placement
 - Laparoscopic Access: trans-versus retroperitoneal approach
 - Hilum management
 - Complications: how to avoid and to manage
- 02:45 pm Nephroureterectomy (Stephan Kruck)**
- Tips and Tricks of a pure Laparoscopic procedure: is it feasible and safe?
- 03:15 pm Partial Nephrectomy Session (Carlo Introini)**
- Patient Positioning, Ports Placement
 - Management of renal pedicle
 - Kidney / tumor preparation
 - Resection techniques
- 04:00 pm From standard to advanced imaging – planning a good partial nephrectomy (Fernando Kim)**
- Technologies for advanced 3D reconstructions in the planning of partial nephrectomy
 - Discussion of the live cases scheduled for tomorrow

04:30 pm Pyeloplasty session (Pierluigi Bove)

- Surgical details
- Step by step video presentation

05:00 pm Hands-on-Training

- Two-hours training for the attendant performed on advanced prototypes, mentored by the guest faculty.

07:00 pm Adjournment

2nd Day – March 6, 2020

08:00 am State-of-the-art lecture:

When is it still the time for laparoscopy in the robotic era? (Riccardo Bertolo)

08:15 am Clinical Cases presentation and Live Surgery Session

The experts answer between procedures

Operative Room

- Laparoscopic Radical Nephrectomy (Alberto Breda) – Lecture Corner: Locally advanced or Metastatic RCC treatment: from surgery to medical therapy (Riccardo Bertolo)
- Laparoscopic Partial Nephrectomy (Fernando Kim) – Lecture Corner: Video-Technology and Energy Source: what's new for a laparoscopic operating room (Pierluigi Bove)
- Laparoscopic Clampless Partial Nephrectomy (Carlo Introini) – Lecture Corner: The role of phytotherapy in the management of BPH and Chronic Inflammation
- Laparoscopic Nephroureterectomy
- Laparoscopic Pyeloplasty (Pierluigi Bove)

05:00 pm Acknowledgment