

## FACULTY

Chandra S.	Bhati	Baltimore	USA
Ugo	Boggi	Pisa	ITALY
Dieter C.	Broering	Riyadh	SAUDI ARABIA
Silvia	Campanile	Naples	ITALY
Rosa	Carrano	Naples	ITALY
Luciano	De Carlis	Milan	ITALY
Fabrizio	Di Benedetto	Modena	ITALY
Stefano	Di Sandro	Modena	ITALY
Pierino	Di Silverio	Naples	ITALY
Pasquale	Ditunno	Bari	ITALY
Frank	Dor	Rotterdam	THE NETHERLAND
Yasser M.	Elsheikh	Riyadh	SAUDI ARABIA
Giuseppe	Feltrin	Rome	ITALY
Lucrezia	Furian	Padua	ITALY
Mariano	Giglio	Naples	ITALY
Sangil	Min	Seoul	SOUTH KOREA
Anna Paola	Mitterhofer	Rome	ITALY
Roberto	Montalti	Naples	ITALY
Gianluca	Rompianesi	Naples	ITALY
Roberto	Troisi	Naples	ITALY
Gianluigi	Zaza	Cosenza	ITALY

Under the unconditional sponsorship of

## GENERAL INFORMATION

### June 5<sup>th</sup>, 2025

#### 2<sup>nd</sup> International Meeting on Robotic Living Donor Kidney Transplantation

##### MEETING VENUE

Federico II University Hospital  
Multimedia Room - Building n. 6  
Via S. Pansini, 5 - Naples (Italy)

##### CME

Nr. ? CME credits ASSIGNED to the 2<sup>nd</sup> International Meeting on Robotic Living Donor Kidney Transplantation disciplines: general surgery, nephrology, urology

##### REGISTRATION

Participation at the meeting on June 5<sup>th</sup> is free of charge  
Please complete the process to register at our site  
[www.mitcongressi.it](http://www.mitcongressi.it)

### June 6<sup>th</sup>, 2025

#### Post-Meeting “Hands-on Course” Rakt

##### MEETING VENUE

RAIN - Robotic Academy Intuitive Naples  
Center of Biotechnologies “A. Cardarelli” Hospital  
Via A. Cardarelli, 9 - Naples (Italy)

##### CME

Nr. ? CME credits ASSIGNED to the POST-MEETING “HANDS-ON COURSE” RAKT disciplines: general surgery, nephrology, urology

##### REGISTRATION FEES

The registration fee to participate at the POST-MEETING “HANDS-ON COURSE” RAKT on June 6<sup>th</sup> is € 2.000,00 + VAT 22%

## PROVIDER AND LOGISTIC SECRETARIAT



MI&T srl  
Centro Direzionale Bolomnia  
Via Guelfa, 5 - 40138 Bologna  
[info@mitcongressi.it](mailto:info@mitcongressi.it) - [www.mitcongressi.it](http://www.mitcongressi.it)



ENDORSED BY

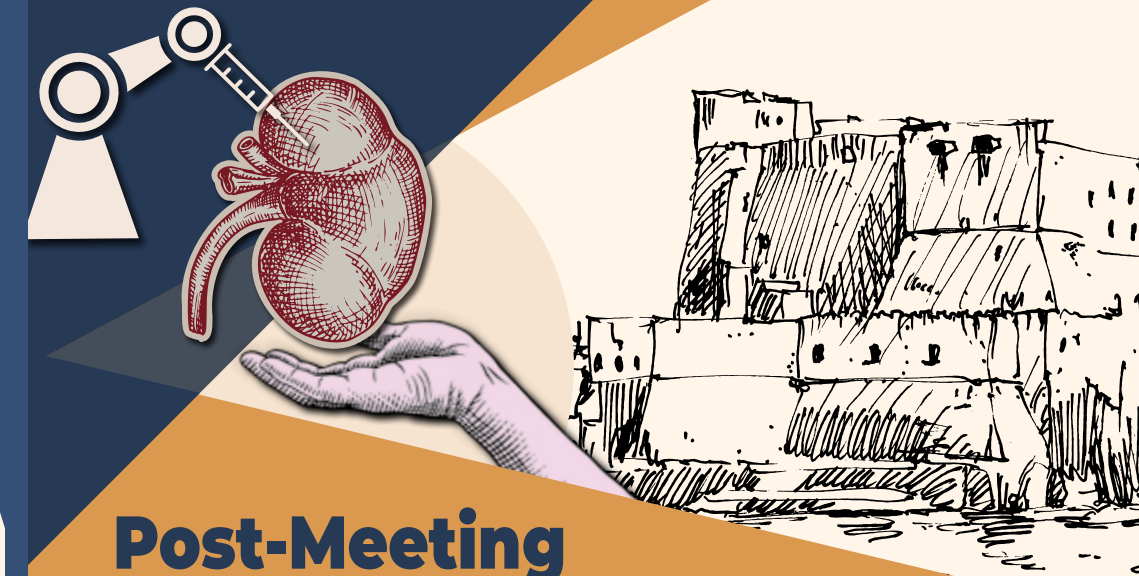
UNIVERSITÀ DEGLI STUDI DI NAPOLI “FEDERICO II”  
SCUOLA DI SPECIALIZZAZIONE IN CHIRURGIA GENERALE



# 2<sup>nd</sup> International Meeting on Robotic Living Donor Kidney Transplantation

Naples, June 5<sup>th</sup>, 2025

Federico II University Hospital



## Post-Meeting “Hands-on Course” Rakt

Naples, June 6<sup>th</sup>, 2025

Center of Biotechnology Cardarelli Hospital

Chairman: Prof. Roberto Troisi

**June 5<sup>th</sup>, 2025**

**PROGRAM**

**8:30 – 9:00 Registration**

**9:00 – 9:20 Opening of the meeting**  
*R. Troisi (Naples – Italy)*

**Introductory words**

*Profs. M. Lorito (Rector), G. Esposito (School of Medicine), G. Longo (CEO), P. Di Silverio (CRT), G.D. De Palma (Surgical Dept)*

**9:20 – 9:30 Donor and recipient cases**  
*S. Campanile (Naples – Italy)*

**SESSION I**

Moderators: *P. Di Silverio (Naples – Italy), R. Carrano (Naples – Italy)*

**9:30 – 9:55 Inequalities in donation and strategies to reduce the gap**  
*G. Feltrin (Rome – Italy)*

**9:55 – 10:20 The interrelationships between brain-death and living-donor kidney transplantation: Immunosuppression at the glance**  
*A.P. Mitterhofer (Rome – Italy)*

**10:20 – 10:45 Tailoring IS to maximize long-term outcomes**  
*G. Zaza (Cosenza – Italy)*

**10:45 – 11:10 The opportunities offered by the National DECK / Cross-Over Programs**  
*L. Furian (Padua – Italy)*

**11:10 – 11:40 LIVE STREAMING FROM THE OR (COFFEE AVAILABLE)**

**SESSION II**

Moderators: *R. Montalti (Naples – Italy), S. Min (Seoul – South Korea)*

**11:40 – 12:30 Laparoscopic vs Robotic approach:**  
**pro Laparoscopy**  
*F. Dor (Rotterdam – The Netherlands)*  
**pro Robotic**  
*S. Di Sandro (Modena – Italy)*  
**Discussion**

**12:30 – 12:55 Outcomes and results of robotic living donor nephrectomy**  
*P. Ditonno (Bari – Italy)*

**12:55 – 13:20 Robotic living donor nephrectomy: (re)-live surgery and technical remarks**  
*L. De Carlis (Milan – Italy)*

**13:30 – 14:30 LUNCH BREAK**

**SESSION III**

Moderators: *G. Rompianesi (Naples – Italy), U. Boggi (Pisa – Italy)*

**14:30 – 15:00 History and indications of RAKT**  
*C.S. Bhati (Baltimore – USA)*

**15:00 – 15:30 How to successfully set up a robotic living donor nephrectomy program**  
*S. Min (Seoul – South Korea)*

**15:30 – 16:00 Italian RAKT program survey**  
*F. Di Benedetto (Modena – Italy)*

**16:00 – 16:30 Riyadh King Faysal Hospital RAKT Program**  
*D.C. Broering (Riyadh – KSA)*

**16:30 – 17:00 COFFEE BREAK DURING LIVE STREAMING FROM OR**

**SESSION IV**

Moderators: *M. Giglio (Naples – Italy), D.C. Broering (Riyadh – KSA)*

**17:00 – 17:30 Seoul National University RAKT Program**  
*S. Min (Seoul – South Korea)*

**17:30 – 18:00 Challenges in RAKT: The Pisa University experience**  
*U. Boggi (Pisa – Italy)*

**18:00 – 18:30 RAKT: tips and tricks/1**  
*C.S. Bhati (Baltimore – USA)*

**18:30 – 19:00 RAKT: tips and tricks /2**  
*Y.M. Elsheikh (Riyadh – KSA)*

**19:00 Wrap up and conclusions**  
*R. Troisi (Naples – Italy)*

**June 6<sup>th</sup>, 2025**

**WORKSHOP PROGRAM**

Proctors: *Profs. C.S. Bhati (Baltimore – USA), S. Min (Seoul – South Korea), R. Troisi (Naples – Italy)*

**8:30 – 9:00 Introduction to the course and presentation of the proctors (directly in the wet lab) and initiation with simulator**

**9:00 – 13:00 SWINE 1** (1 surgeon at the console and one at the table):  
• LEFT nephrectomy (extraction and back table for cold perfusion);  
• implant on the left iliac vessels

**SWINE 2** (1 surgeon at the console and one at the table):  
• LEFT nephrectomy (extraction and back table for cold perfusion);  
• implant on the left iliac vessels

**13:00 – 13:30 BREAK**

**13:30 – 17:00 SWINE 3** (1 surgeon at the console and one at the table):  
• LEFT nephrectomy (extraction and back table for cold perfusion);  
• implant on the left iliac vessels

**SWINE 4** (1 surgeon at the console and one at the table):  
• LEFT nephrectomy (extraction and back table for cold perfusion);  
• implant on the left iliac vessels

Team surgeons: 4 teams, 8 surgeons

