

International Meeting on Robotic Living Donor Kidney Transplantation and “Hands-On Course”

[Naples 30-31 May 2024 \(Federico II University Hospital\)](#)

PROGRAM DRAFT

- 8:30-9:00 Registration
- 9:00-9:30 Opening of the meeting and introductory words (*R. Troisi - A. Corcione; CRT Naples*)
- Donor and recipient cases LIVE TRANSPLANT: cases introduction (*S. Campanile; G. Cassese - Naples*)
- 9:30-10:00 The burden of end-stage renal disease and the opportunities of living-donor kidney transplantation (*R. Carrano – Naples*)
- 10:00-10:30 Advances in immunosuppressive therapy and long-term outcomes after kidney transplantation (*U. Maggiore – Parma*)
- 10:30-11:00 Minimally invasive donor nephrectomy: Robotic-assisted vs. Laparoscopic (*L. Furian, Padua-Italy*)
- 11:00-11:30 COFFEE BREAK**
- 11:30-12:00 Outcomes and results of robotic living donor nephrectomy (*D. Broering, Riyadh-KSA*)
- 12:00-12:30 How to successfully set up a robotic living donor nephrectomy program (*S. Min, Seoul -South Korea*)
- 12:30-13:00 Robotic living donor nephrectomy: (re)-live surgery and technical remarks (*G. Rompianesi - Naples*)
- 13:00-13:30 History and indications of RAKT (*A. Breda, Barcelona-Spain*)
- 13:30-14:30 LUNCH BREAK**
- 14:30-15:00 Twenty-years history of a RAKT program (*E. Benedetti, Chicago – USA*)

- 15:00-15:30 RAKT: re-live surgery and technical remarks/1 (*A. Breda, Barcelona-Spain*)
- 15:30-16:00 RAKT: re-live surgery and technical remarks/2 (*C.S. Bathi, Baltimore-USA*)
- 16:00-16:30 Outcomes and results of RAKT (*F. Di Benedetto, Modena -Italy*)
- 16:30-17:00 COFFEE BREAK**
- 17:00-17:30 How to avoid pitfalls in RAKT: tips and tricks (*C.S. Bathi, Baltimore-USA*)
- 17:30-18:00 King Faysal Hospital RAKT Program (*D. Broering, Riyadh-KSA*)
- 18:00-18:30 Seoul National University approach to RAKT (*S. Min, Seoul - South Korea*)
- 18:30-19:00 RAKT and high BMI patients: can we do more? (*E. Benedetti, Chicago – USA*)

POST-MEETING HANDS-ON COURSE

DATE (FRIDAY 31) RAIN INSTITUTE NAPLES:

Morning (8:00-12:00)

Animal 1: robotic nephrectomy; backtable/flushing; robotic autoimplantation

Participants 1 & 2

Animal 2: robotic nephrectomy; backtable/flushing; robotic autoimplantation

Participants 3 & 4

Afternoon (13:00-17:00)

Animal 3: robotic nephrectomy; backtable/flushing; robotic autoimplantation

Participants 5 & 6

Animal 4: robotic nephrectomy; backtable/flushing; robotic autoimplantation

Participants 7 & 8