

AIM OF THE COURSE

The course is divided into a day of work where theory and practice alternate, carried out directly in the operating room. The small number of participants allows interactivity and very specific learning of the surgical techniques used in the implantation of penile prostheses.

With the non-conditioning contribution of:



Course venue:

*Antonini Urologi - Roma
Casa di Cura Quisisana - Roma*



TRAINING ON 3 PIECES PENILE PROSTHESIS IMPLANT WITH MINIMALLY INVASIVE INFRAPUBIC APPROACH

ROMA
November 2022, 06-07

*Casa di Cura Quisisana - Roma
Antonini Urology - Roma*

Scientific coordinator:
Gabriele Antonini

RECIPIENTS:
MEDICAL SURGEONS
SPECIALIZING IN UROLOGY



Provider Standard ECM n. 156
Organizing Secretariat

Via F. Ferrucci, 73 59100 Prato
Tel 0574 527949 Fax 0574 636250
www.partnergraf.it



SCUOLA ITALIANA
DI IMPLANTOLOGIA
PROTESICA PENIENA



TRAINING ON 3 PIECES PENILE PROSTHESIS IMPLANT WITH MINIMALLY INVASIVE INFRAPUBIC APPROACH

ROMA NOVEMBER 2022, 06-07

Scientific coordinator: Gabriele Antonini

NOVEMBER, 06

- 18.00 -18.30 Registration of participants and introduction to the Course
- 18.30 -18.45 Surgical anatomy of male genitalia applied to prosthetic surgery
Gabriele Antonini
- 18.45 -19.00 Step by step technique of penile prosthesis implantation
Gabriele Antonini
- 19.00 -19.30 Coloplast Symposium
Gabriele Antonini
- 19.30 -20.00 Patient's counseling
Gabriele Antonini
- 20.00 Dinner

NOVEMBER, 07

- 8.30 -12.10
- Presentation of the clinical case (1)
Gabriele Antonini
 - Live surgery Room 1
Gabriele Antonini
 - Discussion of the clinical case (1)
Moderated by: *Gabriele Antonini*
- 12.10 -13.10 Lunch
- 13.10 -15.00
- Presentation of the clinical case (2)
Gabriele Antonini
 - Live surgery Room 1
Gabriele Antonini
 - Discussion of the clinical case (2)
Moderated by: *Gabriele Antonini*
 - Presentation of the clinical case (3)
Gabriele Antonini
 - Live surgery Room 1
Gabriele Antonini
 - Discussion of the clinical case (3)
Moderated by: *Gabriele Antonini*
 - Closure of proceedings

