Rationale and learning objectives:

The therapeutic management of urooncological patients today requires the interaction of a multidisciplinary team prepared to offer the best therapeutic and follow-up pathway according to the standard of care. The challenges posed by modernity and technological advancements demand a understanding of the deep latest developments in surgical and medical therapies in order to meet the need for surgical radicality while maintaining optimal functional outcomes. In this context, conservative and minimally invasive surgical techniques, supported by technological innovations in recent years, are increasingly being applied in the treatment of both prostate and kidney cancers. Therefore, a multidisciplinary team must be capable of optimally managing the oncological pathology at all its stages, ensuring that the best patient-tailored strategy is provided, whether for localized cancer, high-risk cancer progression, or metastatic cancer.

ECM Event No. Field Training (FSC) Target Audience: Urologists Regional Provider No. 514 Fondazione Istituto G. Giglio di Cefalù



CONTACT US

Fondazione Istituto G. Giglio di Cefalù Training Office Dr. Beatrice Piazza Email: formazione.sanitaria@hsrgiglio.it Phone: +39 0921 920717



Fondazione Istituto G Giglio CEFALU' May 22-23 2025

CEFALU' CAMP FOR KIDNEY AND PROSTATE CANCER VI EDITION

UPDATE ON MEDICAL ADVANCEMENT, PERSONALIZED MEDICINE, INNOVATIVE THERAPIES, MINIMALLY INVASIVE TECHNIQUES IN URO-ONCOLOGIC CANCERS AND LIVE SURGERY

> SCIENTIFIC DIRECTORS FABIO CALABRÒ FRANCESCO CURTO GIUSEPPE SIMONE



May 22, 13:00 -19:00 Theoretical section Session 1

Kidney Cancer: Conservative Surgical Approach for Localized Tumors and Surgical Indications in de novo Metastatic Disease

<u>Andrea Liaci</u>: Conservative Surgical Approaches in Urothelial Neoplasms of the Upper Urinary Tract and Follow-up

<u>Sonia Maria Agiato</u>: Conservative Surgical Approaches for Solid Renal Masses

<u>Piero Mannone</u>: Augmented Reality and 3D Models in Robotic Kidney Surgery

<u>Giuseppe Simone</u>: Renal Tumorectomy and Clampless Technique: Expectations and Outcomes

<u>Fabio Calabrò</u>: de novo Metastatic RCC: Does Cytoreductive Nephrectomy still offer advantages in the Immuno-Oncology era?

Session 2

Prostate Cancer: State of the Art in Focal Therapy, Indications and Outcomes of Nerve-Sparing Radical Prostatectomy, and Multidisciplinary Approach to High-Risk Prostate Cancer for Recurrence

<u>Gianluca Gaudio</u>: Focal Therapy in Localized Prostate Cancer: Rationale, Patient Selection, and State of the Art

<u>Mirko Pinelli</u>: Nerve-Sparing Radical Prostatectomy: Patient Selection, Expectations, and Outcomes

<u>Francesco Curto:</u> Nerve-Sparing Radical Prostatectomy and Santorini Sparing: Technique and Benefits

<u>Massimiliano Spada</u>: Management of High-Risk Patients for Biochemical Recurrence After Radical Prostatectomy

May 23, 08:00 -16:00 Surgical section – Live Surgery

Screen 1 Off-clamp robot assisted partial nephrectomy Surgeon: G. Simone

Extrafascial robot assisted radical prostatectomy Surgeon: G. Simone

Off-clamp robot assited partial nephrectomy complex tumor Surgeon: M. Di Dio

Screen 2

Off-clamp laparoscopic partial nephrectomy Surgeon: Giuseppe Coraci

Laparoscopic radical nephrectomy Surgeon: M. Falsaperla

On-clamp laparoscopic partial nephrectomy Surgeon: F. Curto





SCIENTIFIC DIRECTORS FRANCESCO CURTO, UROLOGIST FABIO CALABRÒ, UROLOGIST GIUSEPPE SIMONE, UROLOGIST

LIVE SURGERY FRANCESCO CURTO, UROLOGIST GIUSEPPE SIMONE, UROLOGIST MARIO FALSAPERLA, UROLOGIST GIUSEPPE CORACI, UROLOGIST MICHELE DI DIO,UROLOGIST

SPEAKERS

ANDREA LIACI, UROLOGIST SONIA MARIA AGIATO, UROLOGIST PIERO MANNONE, UROLOGIST GIUSEPPE SIMONE, UROLOGIST FABIO CALABRO', UROLOGIST GIANLUCA GAUDIO, UROLOGIST MIRKO PINELLI, UROLOGIST FRANCESCO CURTO, UROLOGIST MASSIMILIANO SPADA, ONCOLOGIST