

DOTT. SALVATORE RABITO

Medico Chirurgo Specialista in Urologia e Andrologia

Nato a Ragusa, 14/03/1992

rabito@centrourologico.it



ISTRUZIONE

2017 - 2022: Scuola di specializzazione in Urologia e Andrologia voto di specializzazione 110/110 e lode. Università degli Studi di Modena e Reggio Emilia.

2010- 2016: Laurea in Medicina e Chirurgia voto di laurea 110/110 e lode. Università degli Studi di Catania.

2010: Diploma di maturità classica. Liceo A. Di Rudinì, Noto (SR).



ESPERIENZE LAVORATIVE

2019 - 2022: Medico di Continuità Assistenziale

2019 - 2022: Medico in formazione Heperia Hospital, Modena (MO).

2018 - 2019: Medico in formazione Policlinico di Modena.

Marzo 2017 - Dicembre 2017:

- Guardia medica ordinaria, ASP Siracusa.
- Guardia medica turistica, ASP Siracusa.
- Medico rappresentante associazioni nazionale mutilati e invalidi civili, ANMIC.
- Gestione pazienti dialisi, Centro Dialisi Sirnephros Srl.
- Affiancamento medico, Studio di medicina generale del Dott. Spinello.

2016: Affiancamento medico.

Studio Dott. Corrado Cultrera, Noto (SR).

CONOSCENZE LINGUISTICHE:

 Italiano

 Inglese

CURE - Centro Urologico Europeo

Viale Corassori 72, 41124 Modena (MO).
P. IVA: 02982400364
Mail segreteria: amministrazione@centrourologico.it
Tel. segreteria: +39 331 6125203



PUBBLICAZIONI

2024 Medicina: Extraperitoneal Robot-Assisted Laparoscopic Radical Prostatectomy in Continuous Spinal Anesthesia: A New Approach to an Established Technique

2024 World Journal of Urology: Iatrogenic or recurrent bladder neck contracture treated by the Palminteri-Ferrari technique: a new way to approach a frustrating condition
023 J. Clin. Med: Semen Analysis in "Urology-Naïve" Patients: A Chance of Uroandrological Screening in Young Males

2023 Minerva Urol Nephrol. A survey on preferences, attitudes, and perspectives of Italian urology trainees: implications of the novel national residency matching program.

2023 Aging Clinical and Experimental Research: Efficacy and safety profile of GreenLight laser photoselective vaporization of the prostate in ≥ 75 years old patients: results from the Italian GreenLight Laser Study Group

2022 applied science: "The role of mirna in the management of localized and advanced renal masses, a narrative review of the literature";

2022: minerva urol nephrol: "Green light laser enucleation of the prostate with early apical release is safe and effective: single center experience and revision of the literature" ;

2021 sexual medicine: "Circumferential acquired macropenis: definition, literature review and proposal of geometrically-based reduction corporoplast";

2021 mini-invasive surgery: "Predictors of re-intervention after greenlight laser photoselective vaporization of the prostate: multicenter long/mid-term follow-up experience";

2021 urology journal: "Post-operative acute urinary retention after greenlight laser. Analysis of risk factors from a multicentric databas";

2022 minerva urol nephrol: "Rezum procedure with exime[®] stent: a step forward to micro-invasiveness";

2021 world journal of urology: "Water vapor therapy (rezum) for lower urinary tract symptoms related to benign prostatic hyperplasia: early results from the first italian multicentri";

2020: "Operative profile, safety and functional outcomes after greenlight laser prostate surgery: results from multicenter italian cohort analyses." ; Giulio Reale, Michele Marchioni, Vincenzo Altieri, Francesco Greco, Cosimo De Nunzio, Paolo Destefanis, Stefano Ricciardulli , Franco Bergamaschi, Giuseppe Fasolis , Francesco Varvello, Salvatore Voce, Fabiano Palmieri ; Pasquale Di Tonno,antonio Frattini, Luigi Pucci, Maurizio Carrino, Franco Montef

2019 j endourology : "GreenLight Photoselective Vaporization of the Prostate: One Laser for Different Prostate Sizes." ; Campobasso D1, Marchioni M2, Altieri V3, Greco F3, De Nunzio C4, Destefanis P5,; www.liebertpub.com/doi/10.1089/end.2019.0478

ABSTRACT - REPLICA - COMMENT

2020: "The prior use of statins can improve survival in patients with advanced and metastatic prostate cancer: results from prospective, randomized study fro" ; Calais Da Silva F, Brausi M, Rabito S, Calais Da Silva Jr,

2020: "Intermittent androgen blockade can be a therapeutic option in patients with locally advanced and metastatic prostate cancer: long-term results from a" ; Brausi M, Calais Da Silva F, Ferrari P, Ferrari G. Calais Da Silva J, Rabito S.

2020: "En bloc resection of bladder tumors; for pathological staging: the value of lateral margins analysis" ; Ciarlariello S, Eissa A, Rizzo M, Sarchi L, Rabito S, Filippi B, Toso S, Sighin

2020: "Operative profile, safety and functional outcomes after greenlight laser prostate surgery: results from multicenter italian cohort analyses." ; Giulio Reale, Michele Marchioni, Vincenzo Altieri, Francesco Greco, Cosimo De Nunzio

2020: "Surgical performance of greenlight laser therapy for benign prostatic hyperplasia: Preliminary results in terms of operative profile, safety and funct" ; Reale G.F.M.1, Marchioni M.2, Greco F.3, De Nunzio C.4, Destefanis P.5, Bergamas

2019: "Analysis of contralateral prostatic cancer odds in patients with monolateral lesions at mpMRI" ; M. Rizzo, A. Iseppi, L. Bevilacqua, R. Inzillo, S. Rabito, L. Marzotta, M.C. Sig

2019: "Outpatient Endoscopic Treatment of Solitary Low-Risk Ta-T1 Bladder Tumours ' 1 cm Under Local Anesthesia: Cost-Effective" ; N. Ghidini, M. Brausi, R. Piazza, L. Gatti, F. Vitelli, S. Rabito, G. Ferrari

2019: "Pathological lymph-node examination using Frozen Section (FS) during RC is useful to select patients who need super-exte" ; Brausi M , De Luca G, Viola M, Botticelli L°, Vitelli D*, *Ferrari R, *Rabito S

2019: "Greenlep: enucleazione en bloc con green light laser" ; S.Rabito, L.Gatti, D.Vitelli, N.Nyek, R.Piazza, N.Ghidini, M.Brausi,R. Ferrari, ; arch ital urol androl

CAPITOLO DI LIBRI

"Tumore della via escritrice" ; G Ferrari, R Ferrari, S Rabito ; Urologia per studenti e medici chirurghi; Idelson Gnocchi (2020)