

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910633925903321 |
| Titolo | Robot-assisted radical prostatectomy : advanced surgical techniques / / Shancheng Ren, Senthil Nathan, Nicola Pavan, Di Gu, Ashwin Sridhar, Riccardo Autorino, editors |
| Pubbl/distr/stampa | Cham, Switzerland : , : Springer, , [2022] ©2022 |
| ISBN | 3-031-05855-0 |
| Descrizione fisica | 1 online resource (390 pages) : illustrations |
| Altri autori (Persone) | RenShancheng NathanSenthil PavanNicola GuDi SridharAshwin AutorinoRiccardo |
| Disciplina | 617 |
| Soggetti | Prostatectomy Surgical robots Robotic Surgical Procedures |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | An historical perspective of RALP -- Overviewing Robotic Surgical Technique -- How to start a RALP program -- Surgical anatomy of the prostate -- Preoperative imaging -- MRI imaging -- PET/CT imaging -- Transperitoneal RALP anterior approach -- Posterior approach to seminal vesicles -- Anatomical bladder neck dissection -- Retrograde Release of NVB with preservation of DVC -- Introoperative assessment of surgical margins -- NEUROsafe -- Ex vivo fluorescence confocal microscopy -- Extra-fascial (non-nerve sparing) -- Apical dissection -- Reconstruction of continence mechanisms -- Urethro-vesical -- Urethral suspension -- Bladder neck intussusception -- Posterior reconstruction -- CORPUS -- ARVUS -- Chinese technique -- Total anatomical reconstruction -- Transperitoneal RALP Retzius-sparing approach -- Bocciardi Technique -- Yonsei Technique -- Vattikuti technique -- Extra-peritoneal RALP -- Rochester technique -- Chinese |

Technique -- CUF Technique -- Pelvic lymph node dissection --
Predictive models -- Extended lymphadenectomy technique --
Fluorescence guided node dissection -- PSMA MRI fusion guided
dissection -- Radio guided Surgery in Recurrent Prostate Cancer --
Techniques to prevent lymphocele formation in RALP -- Four-point
Peritoneal Flap Fixation -- PLEAT -- Hernia repair during RALP --
Perineal RALP -- Tugcu Bakirkoy Technique -- Shanghai technique --
Single-site RALP -- Cleveland Clinic technique -- UIC technique --
Shanghai technique -- RALP in difficult situations -- Large median lobe
-- Large volume gland with small pelvis -- Patients with previous BPH
surgery -- Salvage RALP -- RALP for oligo-metastatic disease --
Augmented reality RALP -- Robot assisted partial prostatectomy for
anterior cancer -- Complications in RALP: prevention and management
-- Functional recovery after RALP -- Erectile function -- Continence --
Robotic training for RALP. ..
