

1. Record Nr.	UNINA9910438135303321
Titolo	Microsurgery for Fertility Specialists : A Practical Text / / edited by Jay I. Sandlow
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2013
ISBN	1-283-62383-8 9786613936288 1-4614-4196-X
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (236 p.)
Altri autori (Persone)	SandlowJay I
Disciplina	617.463
Soggetti	Urology Reproductive health Endoscopic surgery Reproductive Medicine Minimally Invasive Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Male Infertility Microsurgical Training -- Microsurgery in Residency Training-what Should a Resident Know? -- Microsurgical Subinguinal Varix Ligation – Techniques and Technical Pearls -- Vasovasostomy Techniques for Microsurgery Specialists -- Epididymovasostomy: Tips and Tricks of the Trade -- Sperm Retrieval Techniques in Obstructed Azoospermia: PESA, TESA, MESA -- Microsurgical Testicular Sperm Extraction: Technical Considerations -- Non-infertility Scrotal Microsurgery -- Testis-Sparing Surgery for Testicular Masses -- Robotic Microsurgery for Male Infertility -- The Role of Microsurgical Reconstruction in the era of ICSI -- Tubal Microsurgery -- Microsurgical Penile Revascularization, Replantation and Reconstruction.
Sommario/riassunto	Microsurgery for Fertility Specialists is an invaluable resource for physicians who specialize in the surgical treatment of male and female infertility. This practical text explains the basics of microsurgery and provides detailed operative descriptions of surgical procedures such as vasectomy reversal, sperm retrieval, tubal reanastomosis, and penile

surgery. An exceptional cadre of reproductive specialists shares valuable knowledge of the current state of microsurgery, its role in infertility procedures, and the latest advances in the field --including some non-infertility microsurgical techniques. The book is an essential educational guide for those with a more advanced knowledge of microsurgical practice as it includes chapters that will help them mentor residents and fellows, and inspire future generations of reproductive surgeons.
