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Autore	Goonewardene Sanchia S
Titolo	Basic Urological Management // by Sanchia S. Goonewardene, Peter Pietrzak, David Albala
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ISBN	3-319-98720-8
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (277 pages)
Disciplina	616.6
Soggetti	Urology Oncology Oncology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Haematuria -- 2. Haematospermia -- 3. LUTS- BPH/ Uroflowmetry – watchful waiting, medical management, surgical -- 4. AUR- management, difficult catheters, cauda equine -- 5. Chronic retention -- 6. Urethral strictures -- 7. Nocturnal polyuria -- 8. Dysuria -- 9. Sepsis -- 10. UTI -- 11. Pyelonephritis acute and chronic -- 12. Cystitis -- 13. Pyonephrosis -- 14. Perinephric abcess -- 15. Necrotising fasciitis -- 16. Scrotal abcess -- 17. Epididymitis/ Orchitis -- 18. Prostatitis -- 19. Flank pain/ Ureteric colic/ PUJO/ VUR -- 20. Renal stones – none obstructive, obstructive, conservative, surgical management, ESWL -- 21. AKI -- 22. HYdronephrosis- unilateral, bilateral -- 23. RPF -- 24. Renal trauma -- 25. Ureteric and urethral trauma -- 26. Bladder injuries -- 27. Testicular trauma -- 28. Stress -- 29. Urge -- 30. Mixed -- 31. Bladder Prolapse -- 32. OAB -- 33. Vesico vaginal fistula -- 34. Priapism -- 35. Testicular pain -- 36. Testicular cancer -- 37. Scrotal lumps -- 38. BXO/ Lichen sclerosis -- 39. Paraphimosis -- 40. Phimosis -- 41. Balanitis -- 42. Balonposthesis -- 43. Ed -- 44. Penile cancer -- 45. Benign Renal mass -- 46. RCC- localised -- 47. Clot colic -- 48. Bladder Cancer -- 49. Elevated PSA/ abnormal DRE -- 50. TRUS biopsy sepsis -- 51. Spinal cord compression.
Sommario/riassunto	This book describes basic urological conditions and their management,

with flowcharts to illustrate each step of patient treatment. Topics related to the upper and lower tract, urological infections, trauma, incontinence, andrology, and uro-oncology are all covered. The management of each condition is explained through point by point analysis that details patient pathways. Basic Urological Management aims to aid management decision making within urology and presents the criteria for hospital referral.
