Record Nr. UNINA9910816287703321 Evidence-based urology / / edited by Philipp Dahm, Roger Dmochowski **Titolo** Hoboken, New Jersey:,: Wiley-Blackwell,, [2018] Pubbl/distr/stampa ©2018 **ISBN** 1-119-12989-3 1-119-12987-7 Edizione [Second edition.] 1 online resource (617 pages) Descrizione fisica Evidence-based medicine series Collana Disciplina 616.6 Soggetti Urology Genitourinary organs - Diseases Evidence-based medicine Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Intro -- Title Page -- Copyright Page -- Contents -- Contributors --Nota di contenuto Part 1 Evidence-based methods -- Chapter 1 Searching for evidence --The shape of clinical literature -- A case to consider -- What do you want? Asking a focused clinical question -- Searching for clinical evidence: start with synthesized sources -- Point-of-care summaries -- Practice guidelines -- Systematic reviews -- Textbooks and handbooks -- Searching for clinical evidence: try preappraised sources next -- Searching for clinical evidence: filtering unfiltered databases --Other databases -- Backing up your search: citation searching. Evidence your patients can understandConclusion -- References --Chapter 2 Clinical trials in urology -- Introduction -- The hierarchy of evidence -- Clinical trial design elements: safeguarding against bias --Clinical trial analysis elements: safeguarding against bias -- Applying clinical trial results -- Pragmatic clinical trials -- Conclusion --References -- Chapter 3 Systematic reviews in urology -- Introduction -- How to perform a systematic review -- Using existing systematic

reviews -- Conclusion -- References -- Chapter 4 Rating the quality of evidence and making recommendations -- Introduction. Question formulation and recommendations in this bookEvaluating the quality of

evidence and making recommendations -- Strength of the

recommendation -- Interpreting strong and weak recommendations --How methodological quality of the evidence contributes to the strength of recommendation -- Factors that decrease the quality of evidence --Factors that increase the quality of evidence -- What to do when strength of evidence differs across outcomes? -- Interpreting recommendations -- Conclusion -- References -- Chapter 5 Evidencebased clinical practice guidelines in urology -- Introduction. Guideline creation checklistConclusions -- References -- Chapter 6 Understanding concepts related to health economics in urology --Introduction -- Economic parameters -- The importance of perspective -- Cost versus charge -- Discounting -- Costs in economic evaluation -- Health service costs -- Non-health service costs -- Economic analyses -- Additional utility in cost efficacy -- Conclusion --References -- Chapter 7 Quality improvement in urology --Introduction -- Background -- Defining quality -- Quality measures --Frameworks for quality improvement -- Conclusions -- References --Part 2 General urology and stone disease. Chapter 8 Antibiotic prophylaxis in urological surgeryIntroduction -- Clinical question 1 --Clinical question 2 -- Clinical question 3 -- Clinical question 4 --Future considerations -- References -- Chapter 9 Venous thromboembolism (VTE) prophylaxis -- Introduction -- Literature search -- Clinical question 1 -- Clinical question 2 -- Clinical question 3 -- Clinical question 4 -- References -- Studies sourced (per EAU guidelines on thromboprophylaxis in urological surgery (2017)) --Chapter 10 Operative safety -- Background -- Clinical guestion 1 --Clinical question 2 -- Clinical question 3 -- References.

Sommario/riassunto

"This book is an invaluable source of evidence-based information distilled into guidance for clinical practice, and addresses all the major clinical questions encountered by urologists every day. Unique it its 100% evidence-based approach, it is an essential tool for urologists of all levels to consult time and time again"--Provided by publisher.