Record Nr. UNINA9910720060603321 **Titolo** Benign prostate syndrome: diagnostics and therapy of the BPS / / edited by Christopher Netsch and Andreas J. Gross Pubbl/distr/stampa Berlin, Germany:,: Springer-Verlag GmbH,, [2023] ©2023 **ISBN** 9783662670576 9783662670569 Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (257 pages) Disciplina 616.65 Benign prostatic hyperplasia - Diagnosis Soggetti Benign prostatic hyperplasia - Treatment Prostate - Diseases Prostatic Hyperplasia **Prostatic Diseases** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Definition -- Anatomy -- Epidemiology -- Etiology -- Pathophysiology Nota di contenuto -- Symptomatology, Complications -- Diagnosis -- Differential Diagnosis -- Therapy -- Watchful Waiting -- Drug Therapy -- Surgical Techniques -- Standards -- Alternatives -- Prevention. Current practical knowledge for urologists With the aging population. Sommario/riassunto benign prostatic syndrome is becoming more and more important and the number of available therapy options for affected men is also increasing. This practical book provides an overview of the relevant therapies, from watchful waiting to drug therapy and surgery, and highlights advantages and disadvantages. It also discusses targeted diagnostics and preventive measures. From the contents Anatomy Pathophysiology Symptomatology and diagnostics Imaging and endoscopy Urodynamics Therapy options from aquablation to watchful waiting Complications The book concludes with a discussion of common myths about BPH that are still quoted as expert opinion in

many places today. A successful practical book for every urologist! The editors Dr. Dr. med. Christopher Netsch, Senior Physician at the Clinic

for Urology, Asklepios Klinikum Barmbek, Hamburg Prof. Dr. med. Andreas J. Gross, Chief Physician of the Clinic for Urology, Asklepios Klinikum Barmbek, Hamburg The translation was done with the help of artificial intelligence. A subsequent human revision was done primarily in terms of content.