

1. Record Nr.	UNINA9910766899103321
Titolo	Obstructive Sleep Apnea : A Multidisciplinary Approach / / Peter M. Baptista, Rodolfo Lugo Saldana, and Steve Amado, editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer Nature Switzerland AG, , [2023] ©2023
ISBN	3-031-35225-4
Edizione	[First edition.]
Descrizione fisica	1 online resource (570 pages)
Disciplina	616.209
Soggetti	Sleep apnea syndromes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface -- Introduction -- Pathophysiology -- Sleep disorder breathing -- Diagnosis: How is diagnosis performed -- Treatment -- OSA in Children -- Rheumatology -- Cardiology -- Neurology -- Otolaryngology -- Dentistry -- Gastroenterology -- Pulmonologist -- Gynecology and Obstetrics -- Urology -- Immunology -- General practitioner -- Ophthalmology: Neuro-Ophthalmological -- Anesthesiology -- Radiology.-Allergy -- Psychiatric -- Psychology disturbances -- Endocrinology -- Internal Medicine -- Dermatology -- Laboratory parameter changes -- Genetic -- Maxillo facial surgery -- Hematology -- General Surgery -- Economic burden of the disease -- Conclusions. .
Sommario/riassunto	The book provides a comprehensive overview of the medical implications, pathophysiology, and treatment of Obstructive Sleep Apnea (OSA), a disease that creates increased health risks, most notably those related to the cardiovascular and cerebrovascular systems. The opening chapters are dedicated to the definition of OSA, its diagnosis, and the treatment options. The following chapters address primary forms of disease presentation in each medical field, with the latest evidence. Given its characteristics, the book will enable the reader to adopt a broad strategy for evaluating and managing OSA patients. In addition, it will be a valuable resource for all the clinicians who treat sleep-disordered breathing, including otolaryngologists, pulmonologists, cardiologists, neurologists, etc.

