

1. Record Nr.	UNINA9910591042303321
Titolo	Barbed Pharyngoplasty and Sleep Disordered Breathing // edited by Claudio Vicini, Fabrizio Salamanca, Giannicola Iannella
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-96169-9
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (425 pages)
Disciplina	616.209 616.2
Soggetti	Otorhinolaryngology Mouth - Surgery Surgery, Plastic Neurology Respiratory organs - Diseases Oral and Maxillofacial Surgery Plastic Surgery Pneumology Faringe Síndromes d'apnea del son Cirurgia Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Preface -- Introduction -- The evolution of Palate Surgery for SDB -- The new generation of palatoplasties -- Barbed Sutures Technology -- Overview of Barbed Suture in non ENT Surgery -- Classification of Barbed Suture Palate Procedures -- Palate Anatomy Barbed Related -- Barbed Snore Surgery: new philosophy in Palate-Oropharynx Procedures -- Barbed Reposition Pharyngoplasty (BRP) -- Barbed Anterior Pharyngoplasty -- Barbed Functional expansion pharyngoplasty -- Barbed suspension pharyngoplasty -- Technical update of barbed pharyngoplasty for retropalatal obstruction -- Barbed

Sommario/riassunto

This book offers a detailed description of the main barbed pharyngoplasty techniques for the treatment of obstructive sleep apnea. These innovative techniques have spread in recent years and are considered as a validated alternative to the classic respective techniques. The book covers the barbed pharyngoplasty selection criteria, the surgical technique, and discusses the post-operative results. It also includes some chapters on the experience of surgical sleep centers in various parts of the world. Written by leading experts in the field of sleep surgery, this book will be interesting for ENT specialists, oral surgeons, maxillo-facial surgeons, plastic surgeons, sleep doctors, neurologists and pneumologists.
