

1. Record Nr.	UNINA9910300271303321
Titolo	Gland-Preserving Salivary Surgery : A Problem-Based Approach // edited by M. Boyd Gillespie, Rohan R. Walvekar, Barry M. Schaitkin, David W. Eisele
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-58335-2
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (267 pages) : illustrations (some color)
Disciplina	612.313
Soggetti	Otolaryngology, Operative Surgery Head and Neck Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Patient Evaluation and Diagnosis -- Patient evaluation and examination -- Salivary Gland imaging -- Fine Needle Aspiration -- Diagnostic and in-office sialendoscopy -- Management of Obstructive Salivary Disorders -- Parotid Stones -- Submandibular Stones -- Ductal Scar and Stenosis -- Radio-iodine induced Salivary Duct Disease -- Trauma Part -- Management of Non-obstructive Salivary Disorders -- Acute and Chronic Salivary Infection: IgG Sialadenitis -- Autoimmune: Sjögren's Disease -- Juvenile Recurrent Parotitis -- Benign and Idiopathic Salivary Swelling (Sialadenosis; Masseteric Hypertrophy; etc.) -- Management of Benign Salivary Masses -- Gland-preserving surgery for benign neoplasms (extracapsular dissection; robotic/facelift/transoral approaches) -- Non-neoplastic salivary masses (Vascular Malformations; Cysts; etc.) -- Management of Salivary Medical Conditions -- Xerostomia -- Sialorrhea -- Frey Syndrome -- First-Bite and Neurogenic Syndromes -- Brining it All Together: Expert Opinions -- Case Vignettes by Experts -- Pearls and Perils of Salivary Endoscopy -- Endoscopic equipment: nuances and technical points -- Coding and Billing -- Future Directions: Salivary Endoscopy Community.

Salivary Endoscopy is a rapidly emerging field that has revolutionized the management of non-neoplastic diseases of the salivary gland, such as salivary stones, sialadenitis, and salivary duct stenosis. With the emergence of endoscopic access to the salivary ductal system, several procedural and technical innovations have emerged that have now permitted gland preservation surgery for these pathologies. As more centers and physicians are adopting this rapidly emerging and evolving procedure, there is a need for source of literature that provides current concepts and detailed technical descriptions of the procedures that involve gland preservation surgery. This text intends to capture the current concepts among experts and in literature regarding the management of non-neoplastic salivary gland diseases. The book also focuses on steps of surgical management and technical pearls while providing detailed information on the decision-making process when encompassing the diversity of clinical presentation, intra-operative decision-making and post op care. Gland Preservation Surgery provides high quality illustrations, clinical and operative images, and videos that serve as an online resource to salivary gland surgeons and endoscopists with varying experience and expertise. .
