
Daniel Simmen
Professor of ORL, Mansoura Faculty of Medicine, Egypt
Nicholas Jones
Professor of ORL, Mansoura Faculty of Medicine, Egypt

Follow this and additional works at: https://pajr.researchcommons.org/journal

Recommended Citation

This Article is brought to you for free and open access by Pan Arab Journal of Rhinology (PAJR). It has been accepted for inclusion in Pan Arab Journal of Rhinology by an authorized editor of Pan Arab Journal of Rhinology (PAJR).
Manual of Endoscopic Sinus and Skull Base Surgery
Second Edition
Daniel Simmen, Nicholas Jones

Published by: Thieme Medical Publishers, Inc,
New York NY, 2014
Hardcover: 448 pp.
ISBN: 978-3-13-130972-3

Reviewer: Shawky Elmorsy
Professor of ORL, Mansoura Faculty of Medicine, Egypt
Email: shawky_morsy2003@yahoo.com

With contributions by Karthik Balakrishnan, Hans Rudolf Briner, Leonardo Lopes Balsalobre Filho, Kris S. Moe, Robert Reisch, Bernhard Schuknecht, Aldo Casso Stamm

This successfully established step-by-step guide to endoscopic sinus and skull base surgery is ideal for all specialists who need to stay current in the field due to illustrated with hundreds of outstanding endoscopic images and corresponding drawings. In this expanded second edition, practitioners will not only find basic and advanced procedures in endoscopic sinus surgery, but also four entirely new chapters on anterior skull base surgery that reflect important recent developments.

From diagnosis and preoperative counseling to evidence-based procedures, complication avoidance, and postoperative management, this book covers most of topics clinicians face in everyday practice. All otolaryngologists, neurosurgeons, and maxillofacial surgeons will find it essential when making diagnostic and treatment decisions involving the paranasal sinuses and skull base.

This is a very well-written book with great illustrations demonstrating the general surgical aspects of endoscopic endonasal surgery. The book starts with the essential facets of the field going from basic anatomy and surgical principles all the way to complex skull base surgery. There is emphasis on the sinonasal anatomy and nasal physiology, which can be interesting for the neurosurgeon starting in this field and willing to master all the aspects of the sister specialty, but less exciting for those looking for advanced endoscopic skull base surgery knowledge, which is found in a small section at the end of the book.

Special features of the second edition:

- Over 1400 endoscopic images, photographs, and drawings
- Covers the latest techniques for removal of skull base tumors and repair of skull base defects
- New chapters on pathophysiology of rhinosinusitis, sense of smell, applied anatomy, the endoscopically assisted bimanual operating technique, transorbital surgery, interdisciplinary teamwork, and more
- Online access to 34 videos of endoscopic surgical procedures and patient interviews, for an excellent review and refresher
- Information for Patients leaflets that can also be downloaded

This book is one of the most comprehensive surgical guides in our career. It was well written and very easy to read. The format makes it easy to find answers and specific recommendations. It is strongly recommend that all endoscopic sinus surgeons review the book and see if they can benefit from the great expertise represented in this manual.