This richly illustrated ear microsurgery atlas shows a picture is worth a thousand words!

In order to envision a three-dimensional picture of the surgical space and ultimately to master surgery, surgeons need thorough visual and clinical knowledge of anatomy. Ear Surgery Illustrated: A Comprehensive Atlas of Otologic Microsurgical Techniques by renowned surgeon Robert Jackler and illustrator Christine Gralapp reflects more than three decades of collaboration.

The color illustrations herein communicate a wealth of surgical anatomy and technique with exceptional clarity and precision. Succinct, insightful text paired with the drawings delineate key landmarks, define crucial relationships, and elucidate complex concepts. Fifteen chapters encompass the broad spectrum of modern otological surgery practice — from commonplace procedures to complex tertiary-quaternary operative care. The appendix features helpful educational handouts surgeons can give to patients.

Key Features

- More than 1,100 precise full-color illustrations with explanatory text cover a broad range of microsurgical approaches
- A wide range of surgical procedures including stapes surgery, tympanoplasty, ossiculoplasty, mastoidectomy, vestibular surgery, cochlear implants, temporal bone resection, and petrous apicectomy
- Management of various diseases and conditions such as cholesteatoma, facial nerve issues, temporal bone fractures, hearing loss, encephaloceles, cerebrospinal fluid leaks, and pulsatile tinnitus

Stepwise procedural guidance throughout the atlas enables novice otolaryngologists and subspecialty otologists to achieve optimal surgical outcomes. Experienced surgeons will find insightful tips and helpful tricks to refine skills and tackle more complex technical challenges encountered in practice.

Paired with Robert Jackler's and Christine Gralapp's Atlas of Skull Base Surgery and Neurotology Second Edition, the two books meld visual and clinical knowledge into remarkable resources covering otological, neurotological, and lateral skull base surgery techniques.

This book includes complimentary access to a digital copy on https://medone.thieme.com.

Category: Otolaryngology, Otolaryngology, General, Audiology, Resident, Resident, Otolaryngology