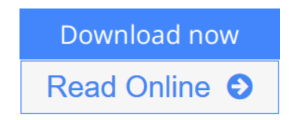


# Atlas of the Facial Nerve and Related Structures

By Nobutaka Yoshioka, Albert L. Rhoton



Atlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton

Nobutaka Yoshioka, MD, PhD and Albert L. Rhoton Jr., MD have created an anatomical atlas of astounding precision. An unparalleled teaching tool, this atlas opens a unique window into the anatomical intricacies of complex facial nerves and related structures.

An internationally renowned author, educator, brain anatomist, and neurosurgeon, Dr. Rhoton is regarded by colleagues as one of the fathers of modern microscopic neurosurgery. Dr. Yoshioka, an esteemed craniofacial reconstructive surgeon in Japan, mastered this precise dissection technique while undertaking a fellowship at Dr. Rhoton's microanatomy lab, writing in the preface that within such precision images lies potential for surgical innovation.

#### **Special Features:**

- Exquisite color photographs, prepared from carefully dissected latex injected cadavers, reveal anatomy layer by layer, with remarkable detail and clarity.
- An added highlight, 3-D versions of these extraordinary images are available online in the Thieme MediaCenter.
- Major sections include intracranial region and skull, upper facial and midfacial region, and lower facial and posterolateral neck region.

Organized by region, each layered dissection elucidates specific nerves and structures with pinpoint accuracy, providing the clinician with in-depth anatomical insights. Precise clinical explanations accompany each photograph. In tandem, the images and text provide an excellent foundation for understanding the nerves and structures impacted by neurosurgical-related pathologies as well as other conditions and injuries.

An exceptionally stunning anatomical reference, this book is a must-have reference for residents, and advanced clinicians specializing in neurosurgery, facial plastic surgery, otolaryngology, maxillofacial surgery, and craniofacial surgery.

**Download** Atlas of the Facial Nerve and Related Structures ...pdf

Read Online Atlas of the Facial Nerve and Related Structures ...pdf

### Atlas of the Facial Nerve and Related Structures

By Nobutaka Yoshioka, Albert L. Rhoton

Atlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton

Nobutaka Yoshioka, MD, PhD and Albert L. Rhoton Jr., MD have created an anatomical atlas of astounding precision. An unparalleled teaching tool, this atlas opens a unique window into the anatomical intricacies of complex facial nerves and related structures.

An internationally renowned author, educator, brain anatomist, and neurosurgeon, Dr. Rhoton is regarded by colleagues as one of the fathers of modern microscopic neurosurgery. Dr. Yoshioka, an esteemed craniofacial reconstructive surgeon in Japan, mastered this precise dissection technique while undertaking a fellowship at Dr. Rhoton's microanatomy lab, writing in the preface that within such precision images lies potential for surgical innovation.

### **Special Features:**

- Exquisite color photographs, prepared from carefully dissected latex injected cadavers, reveal anatomy layer by layer, with remarkable detail and clarity.
- An added highlight, 3-D versions of these extraordinary images are available online in the Thieme MediaCenter.
- Major sections include intracranial region and skull, upper facial and midfacial region, and lower facial and posterolateral neck region.

Organized by region, each layered dissection elucidates specific nerves and structures with pinpoint accuracy, providing the clinician with in-depth anatomical insights. Precise clinical explanations accompany each photograph. In tandem, the images and text provide an excellent foundation for understanding the nerves and structures impacted by neurosurgical-related pathologies as well as other conditions and injuries.

An exceptionally stunning anatomical reference, this book is a must-have reference for residents, and advanced clinicians specializing in neurosurgery, facial plastic surgery, otolaryngology, maxillofacial surgery, and craniofacial surgery.

## Atlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton Bibliography

Sales Rank: #1892125 in Books
Published on: 2015-05-12
Original language: English

• Number of items: 1

• Dimensions: 11.20" h x .90" w x 8.70" l, .0 pounds

• Binding: Hardcover

• 128 pages

**Download** Atlas of the Facial Nerve and Related Structures ...pdf

Read Online Atlas of the Facial Nerve and Related Structures ...pdf

## Download and Read Free Online Atlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton

#### **Editorial Review**

From the Back Cover

Nobutaka Yoshioka, MD, PhD and Albert L. Rhoton Jr., MD have created an anatomical atlas of astounding precision. An unparalleled teaching tool, this atlas opens a unique window into the anatomical intricacies of complex facial nerves and related structures.

An internationally renowned author, educator, brain anatomist, and neurosurgeon, Dr. Rhoton is regarded by colleagues as one of the fathers of modern microscopic neurosurgery. Dr. Yoshioka, an esteemed craniofacial reconstructive surgeon in Japan, mastered this precise dissection technique while undertaking a fellowship at Dr. Rhotons microanatomy lab, writing in the preface that within such precision images lies potential for surgical innovation.

### Special Features:

Exquisite color photographs, prepared from carefully dissected latex injected cadavers, reveal anatomy layer by layer, with remarkable detail and clarityMajor sections include intracranial region and skull, upper facial and midfacial region, and lower facial and posterolateral neck region Organized by region, each layered dissection elucidates specific nerves and structures with pinpoint accuracy, providing the clinician with indepth anatomical insights. Precise clinical explanations accompany each photograph. In tandem, the images and text provide an excellent foundation for understanding the nerves and structures impacted by neurosurgical-related pathologies as well as other conditions and injuries. An exceptionally stunning anatomical reference, this book is a must-have reference for residents, and advanced clinicians specializing in neurosurgery, facial plastic surgery, otolaryngology, maxillofacial surgery, and craniofacial surgery. Users ReviewFrom reader reviews:

Gary Bloomfield:Information is provisions for folks to get better life, information nowadays can get by anyone from everywhere. The information can be a expertise or any news even an issue. What people must be consider whenever those information which is within the former life are challenging to be find than now could be taking seriously which one works to believe or which one typically the resource are convinced. If you receive the unstable resource then you obtain it as your main information you will have huge disadvantage for you. All of those possibilities will not happen in you if you take Atlas of the Facial Nerve and Related Structures as the daily resource information.

Donald Jones:Reading a e-book tends to be new life style in this particular era globalization. With reading through you can get a lot of information that could give you benefit in your life. Together with book everyone in this world can easily share their idea. Ebooks can also inspire a lot of people. Many author can inspire their reader with their story or even their experience. Not only the storyline that share in the guides. But also they write about the information about something that you need example of this. How to get the good score toefl, or how to teach your sons or daughters, there are many kinds of book which exist now. The authors on this planet always try to improve their talent in writing, they also doing some exploration before they write for their book. One of them is this Atlas of the Facial Nerve and Related Structures.

Wayne Gaddis: The e-book with title Atlas of the Facial Nerve and Related Structures posesses a lot of information that you can find out it. You can get a lot of help after read this book. This particular book exist new knowledge the information that exist in this book represented the condition of the world now. That is important to yo7u to know how the improvement of the world. This particular book will bring you

throughout new era of the internationalization. You can read the e-book on the smart phone, so you can read

the idea anywhere you want.

Annis Blank: The book untitled Atlas of the Facial Nerve and Related Structures contain a lot of information on this. The writer explains your ex idea with easy way. The language is very straightforward all the people, so do definitely not worry, you can easy to read the idea. The book was published by famous author. The author will bring you in the new period of literary works. You can easily read this book because you can keep reading your smart phone, or program, so you can read the book within anywhere and anytime. If you want to buy the e-book, you can open their official web-site as well as order it. Have a nice examine. Download and Read Online Atlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton #YFPVDAXESWL

Read Atlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton for online ebookAtlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Atlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton books to read online.Online Atlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton books PDF downloadAtlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton DocAtlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton EPubYFPVDAXESWL: Atlas of the Facial Nerve and Related Structures By Nobutaka Yoshioka, Albert L. Rhoton