

80,000+
members

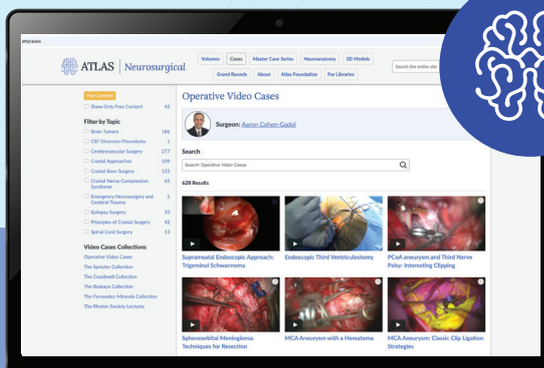
Extensive, Visual, and Authoritative

The most complete collection to support neurosurgical training and practice in existence, including:

- 1000+ narrated operative videos in which top surgeons perform novel and efficient techniques
- 5000+ exclusive, original step-by-step illustrations and surgical images
- 1700+ interactive neuroanatomy images that offer an unparalleled learning experience
- 526 comprehensive and exclusive chapters
- 58 one-of-a-kind immersive 3D models
- The Atlas continuously releases new content and will be introducing cutting-edge artificial intelligence technologies that will revolutionize operative planning and simulation

Institutional Access Also Allows

- Access to detailed COUNTER 5 usage statistics to demonstrate ROI and usage across specific topics/pages
- SSO institutional access via Open Athens/Shibboleth/EZproxy



GOLD-STANDARD MULTIMEDIA NEUROSURGICAL RESOURCE FOR LIBRARIES

The *Neurosurgical Atlas* is an invaluable daily resource for medical students, residents, and faculty across neurosurgical and neuroscience disciplines, offering interactive anatomical images, narrated case videos from master surgeons, exclusive chapters, and one-of-a-kind immersive 3D models.

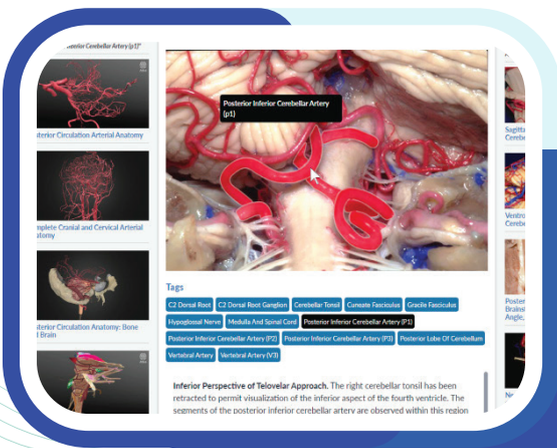
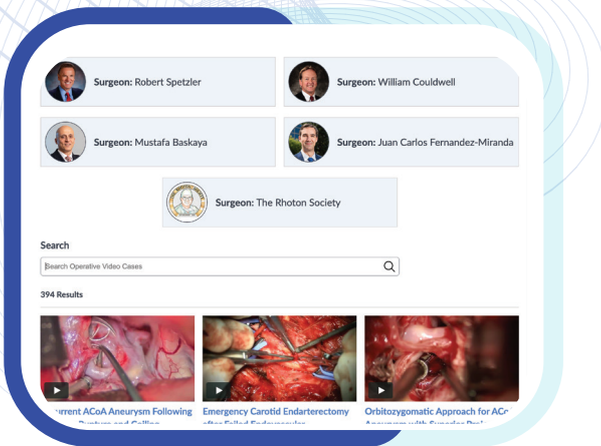
Trusted Resource

The *Neurosurgical Atlas* is a trusted resource at top medical libraries, including:

- Mayo Clinic Libraries
- Stanford Medical School Library
- National Taiwan University Hospital
- Gent University, Belgium
- Universidad ICESI, Colombia
- Chiang Mai University, Thailand
- Chinese University of Hong Kong
- Medizinische Universitätsbibliothek Graz, Germany
- Tor Vergata University of Rome, Italy
- Universitat de Barcelona, Spain
- Hebrew University of Jerusalem, Israel
- University of Gothenburg, Sweden

✉ info@neurosurgicalatlas.com





Dedicated Community of 80,000+

Since launching in 2016, the Atlas has grown a community of over 80,000 members that includes:

- Practicing neurosurgeons
- Physicians assistants and nurse practitioners
- Medical students attending neurosurgery rotation as part of their medical school curriculum
- Residents in neurosurgery, ENT, radiology, anesthesiology, endocrinology, and other specialties
- Radiologists/radiation oncologists
- Operating room staff (nurses, technicians, etc.)
- Pathologists, anatomists, and neuroscientists
- Head and neck (ENT) surgeons and anesthesiologists

Contact us to set up a
free trial or demo!

 info@neurosurgicalatlas.com

Hear from Our Members

“The Atlas has taken the field of neurosurgery into the future... the Atlas is serving as a **‘bridge’ to what is coming.**”

—Steven Kalkanis, MD, CEO of the Henry Ford Medical Group (HFMG) and Senior Vice President and Chief Academic Officer of Henry Ford Health System

“I have long admired and marveled at the Atlas as being one of the **most important vehicles for neurosurgical education** in the history of our specialty.”

—James Rutka, MD (University of Toronto, Editor-in-Chief, Journal of Neurosurgery)

“As a neurosurgical trainee, this is without a doubt the **most valuable resource I have ever come across.**”

—Dulanka Silva, BA (Hons) MA (Hons) MBBChair MPhil (Cambridge) MRCS (Eng), United Kingdom

“It is the **single most important website for neurosurgery** in the world.”

—Rick Boop, MD (St. Jude Children’s Hospital and University of Tennessee Health Science Center)

“The Atlas is visually stunning. The 3D views, the way you can use things... **There is nothing else like this**, especially for pathologists. I require all my residents to sign up for the Atlas.”

—Mari Perez-Rosendahl, MD (University of California, Irvine)

