

Thieme eNeurosurgery

The world's most comprehensive
neurosurgical resource online!



E-BOOKS • PROCEDURES • IMAGES & VIDEOS • E-JOURNALS



Finding neurosurgical information has Thieme's entire neu

Thieme eNeurosurgery

is a unique online resource providing the global neurosurgical community with unprecedented access to Thieme's entire neurosurgery collection. This powerful platform enables you to search for procedures you want to brush up on, confirm references for your writing, find visuals for your presentations, and much more! From the publisher you trust,

Thieme eNeurosurgery will be your go-to reference for neurosurgical content and will change the way you obtain clinical information - making it easier, faster, and more efficient than ever before.

Thieme eNeurosurgery is a continuously growing resource with new neurosurgery content being added as soon as the latest titles are available. As the global market leader in neurosurgery, Thieme is at the forefront of developments in the field, making this platform indispensable for neurosurgeons worldwide.

Features

- ▶ With the simple click of a mouse, search across and within Thieme's entire neurosurgical collection, including:
 - Over 415 illustrated procedures, original to *Thieme eNeurosurgery*, provide step-by-step instruction on core techniques and approaches
 - Access to Thieme's entire neurosurgical E-Book library – over 57,000 pages of material!
 - More than 52,000 images, with legends and links to original sources
 - Over 160 author-narrated operative videos
 - Simultaneous search across the neurosurgery titles in Thieme's E-Journal platform, as well as across all journals indexed in PubMed, with results given to the abstract level
- ▶ Optimized for mobile device compatibility
- ▶ Image download functionality for easy integration into presentations and teaching materials

The screenshot displays the Thieme eNeurosurgery website. At the top, there is a navigation bar with tabs for Home, E-Books, Procedures, Images & Videos, and E-Journals. Below the navigation bar is a search section with a search bar and a 'Go' button. The main content area is divided into four sections: E-BOOKS, PROCEDURES, IMAGES & VIDEOS, and JOURNALS. Each section contains a list of items with thumbnails and titles. The E-BOOKS section lists 'Neuro-Oncology - The Essentials, 3rd Ed. [2015]' and 'Surgical Management of Pain, 2nd Ed. [2015]'. The PROCEDURES section lists 'Far Lateral and Extreme Far Lateral Approaches to the Craniovertebral Junction' and 'Presigmoid Craniotomy'. The IMAGES & VIDEOS section shows various anatomical images and videos. The JOURNALS section lists articles from 'Journal of Neurological Surgery Part A: Central European Neurosurgery'.

1 Enter a

2 Consu

Museum V	
TOC	
Video Atlas	
Aneurysm S	[p.2]
Title page	[p.3]
Dedication	[p.4]
Corporate A	[p.5]
Contents	[p.6]
Media Center	[p.7]
Video Guide	[p.8]
Preface	[p.9]
Acknowledg	[p.10]
3 Surgical A	[p.11]
2 Aneurysm	[p.12]
1 Paradoxical	[p.13]
4 Supratent	[p.14]
1 Aneurysm	[p.15]
6 Aneurysm	[p.16]

4 Select

never been easier... neurosurgery collection made searchable!

Search a term and search across all neurosurgery content in E-Books, procedures, images & videos, and E-Journals

Get a Thieme E-Book on your specialty

Search within the book

View in PDF or HTML

Switch to html viewer

Click to view video content

Print page

The screenshot shows a web-based viewer for a Thieme E-Book. The title is 'Anterior Choroidal Artery Aneurysms'. The text describes the anatomy and surgical considerations. A 3D anatomical illustration shows the anterior choroidal artery (ACHA) and its relationship to the internal carotid artery (ICA) and the posterior communicating artery (PCoA). A red box highlights a section of text, and a red arrow points to a video icon. Another red box highlights a 'Print' icon.

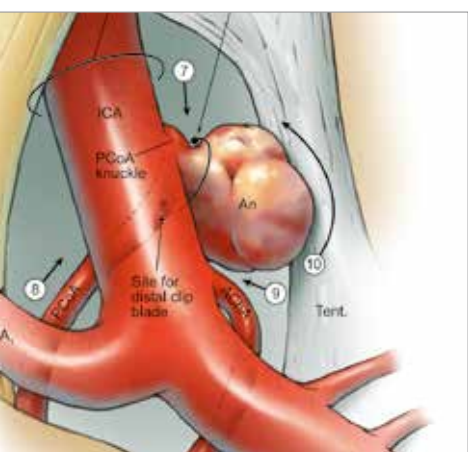
3 Review a procedure before heading into the OR

Clickable images for detailed viewing

Zoom in to see details of images

The screenshot shows a web-based viewer for a Thieme Procedures article. The title is 'Far Lateral and Extreme Far Lateral Approaches to the Craniocervical Junction'. The text describes the surgical approach. A 3D anatomical illustration shows the craniocervical junction and the surgical approach. A red box highlights a section of text, and a red arrow points to a video icon. Another red box highlights a 'Print' icon.

Get a stunning image for your presentation



5 Check references for that article you're writing

hydrocephalus

THIEME JOURNALS

Found 421 "hydrocephalus"

Mura / Figueiredo / Carmona / Palma-Fellemberg / de Faria

[The Anterior Ventriculo-Cisternostomy: The Pioneers' Work Revisited](#)

Journal of Neurological Surgery Part A: Central European Neurosurgery 2013; Issue: 03

Giannetti

[Purely Neuroendoscopic Resection of an Intraventricular Cavernous Anglioma: Case Report](#)

PUBLISHED JOURNALS

Found ≥ 10 "hydrocephalus"

Journal: Brain connectivity

Kuceyeski / Maruta / Reikin / Raj

[The Network Modification \(NeMo\) Tool: study effect of white matter integrity changes on subcortical structural connectivity](#)

Pub Date: 2013 - Jul - 15

Journal: BMC infectious diseases

Bodilsen / Schonheyder / Nielsen

The screenshot shows a search results page for the term 'hydrocephalus'. It displays two search results from Thieme Journals and two from Published Journals. The first result is 'The Anterior Ventriculo-Cisternostomy: The Pioneers' Work Revisited' by Mura et al. The second result is 'Purely Neuroendoscopic Resection of an Intraventricular Cavernous Anglioma: Case Report' by Giannetti. The third result is 'The Network Modification (NeMo) Tool: study effect of white matter integrity changes on subcortical structural connectivity' by Kuceyeski et al. The fourth result is 'The Network Modification (NeMo) Tool: study effect of white matter integrity changes on subcortical structural connectivity' by Kuceyeski et al.

Thieme eNeurosurgery goes where you go



Research a topic in Thieme's E-Books



Download an image for your next presentation



Get a refresher on a procedure before entering the OR

The most versatile neurosurgical resource, at your fingertips!

Thieme Connect

The online platform for medical & chemistry knowledge

E-Books · E-Journals · E-Learning · Clinical Suite · Reference Works



www.thieme-connect.com

System Requirements

- PC, Mac
- Supports all leading browsers (Internet Explorer 8 or higher, Safari for Mac, Firefox and Chrome)
- Online capable smartphone or tablet

Licensing Options

- Available to institutions through the internet
- Institutional access available for multiple users based on a concurrent user licensing model
- New content automatically included in all licenses with the release of new titles

For licensing information, please contact:

The Americas

Thieme Institutional Sales

E-mail: esales@thieme.com

Phone: +1-212-584-4695

Europe, Africa, Asia and Australia

Thieme Institutional Sales

E-mail: esales@thieme.de

Phone: +49-711-8931-407

India

Thieme Institutional Sales

E-mail: eproducts@thieme.in

Phone: +91-120-455-6600

For more information, please visit:
www.thieme-connect.com/eneurosurgery

To access Thieme eNeurosurgery, please visit:
<http://eneurosurgery.thieme.com>

**Request
a free trial:
www.thieme.com/eneurosurgery**



Thieme