脳神経外科の情報検索がかつてないほど簡単に・・・ Thiemeの脳神経外科コレクションのすべてから検索可能!

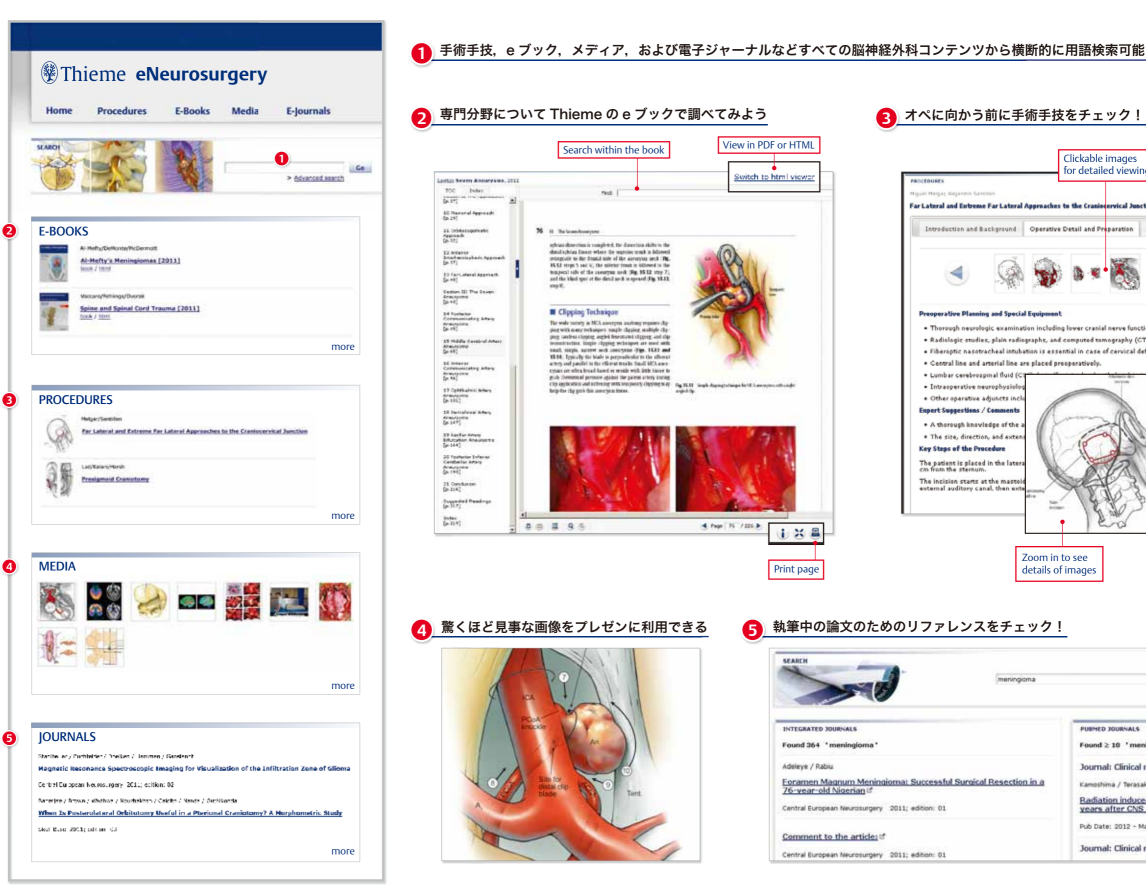
Thieme eNeurosurgery

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 indispensible for neurosurgeons worldwide.

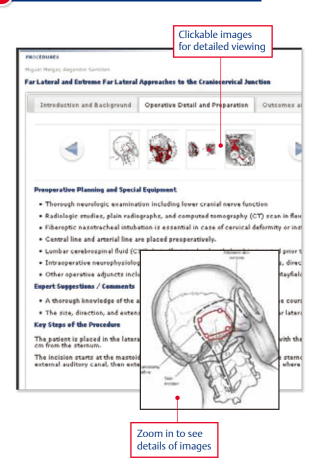
Features

- ► With the simple click of a mouse, search across and within Thieme's entire neurosurgical collection, including:
- Over 250 illustrated procedures, original to Thieme eNeurosurgery, provide step-by-step instruction on core techniques and approaches
- Access to Thieme's entire neurosurgical ebook library – over 30,000 pages of material!
- More than 30,000 images, with legends and links to original sources
- Simultaneous search across the neurosurgery titles in Thieme's elournal 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



フリートライアル受付中!! お申込み・お問合せは 南江堂洋書部

김 オペに向かう前に手術手技をチェック!



執筆中の論文のためのリファレンスをチェック!

SFARCH

INTEGRATED JOURNALS

Found 364 * meninging

Central European Neurosurgen

Comment to the article: th

Central European Neurosurgery

Adeleve / Rabiu

1	meningioma		
oma: Successful Surgical	Resection in a	PUENED JOURNALS Found ≥ 10 'meningiome' Journal: Clinical neurology a Kamoshima / Terasaka / Kobayash Badiation induced intrapare	
011; edition: 01 011; edition: 01		vears after CNS germinoma Pub Date: 2012 - Mar - 13	
		Journal: Clinical neurology a	

まで yoshohp@nankodo.co.jp