

# MedOne Radiology

**Your essential  
medical imaging  
library with one click**



**MedOne. Empower Yourself.**



**Thieme**

# MedOne Radiology

MedOne's powerful platform is perfect for residents and experienced specialists alike. By combining expert information with stunning visuals, the site serves as both a learning and technical tool. MedOne makes it easy for busy practitioners to research at home, at work, or on the go.

Since 1896, when Thieme published Roentgen's first human x-ray, Thieme has been putting medical imaging specialists first. With an eye to this tradition of excellence, MedOne Radiology maintains Thieme's place at the vanguard of medical imaging by bringing quality, cutting-edge resources to specialists worldwide.

## For the specialist

- Explore innovative topics in radiology
- Discover new modalities and approaches
- Research groundbreaking techniques
- Identify differential diagnoses

## For the resident

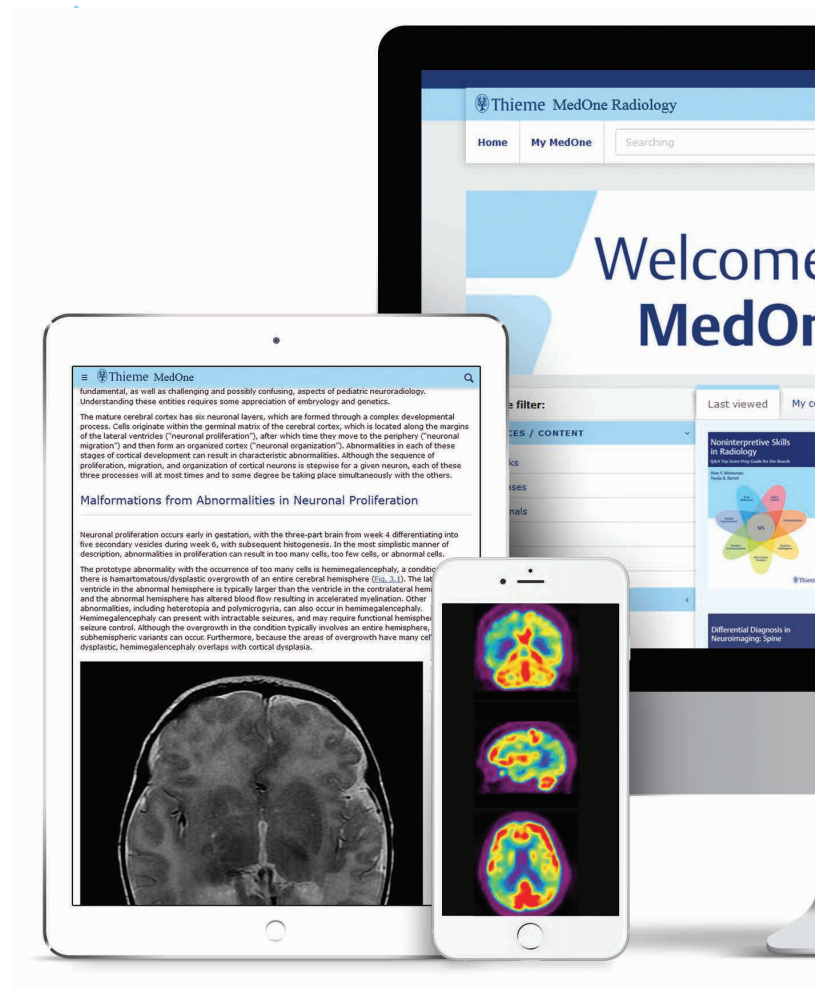
- Master case work-ups and findings
- Brush up on essential imaging procedures
- Evaluate comprehension for test-taking
- Compare radiological images

## For the institution

- Cultivate a culture of learning anytime
- Focus on improving patient care quality
- Appeal to prospective residents and faculty
- Build support for individual growth

## E-Books

Get the benefits of print books plus electronic features in this extensive e-book collection, where it's easy to expand images, watch videos, and write notes. While you stay up-to-date with the library's frequent content updates, you can customize your experience with versatile viewing modes or leave the screen behind when you download and print chapters. And don't limit yourself to the e-book: follow links to related articles and keep your research going.



## Media

Images and videos are at your fingertips when you zoom in or make notes on media from a vast databank. Round out your studies and practice reading each modality by watching video clips or comparing images and slices. For presentations, simultaneously download more than one image complete with legends and sources using the multiple selections feature.

## E-Journals

Find the one-stop solution to your research needs when you perform an integrated search of Thieme's medical imaging journals and the PubMed database, then read full articles from Thieme journals. Cite the articles you need, whether you're using sources for a paper, catching up on innovative research, or writing your own articles. And, if you're on the go, you can download articles to bring along.

## RadCases

Based on the bestselling RadCases book series, this case collection will reinforce your radiology knowledge. Evaluate your understanding and learn what to expect as you identify differential diagnoses, recognize key concepts, and determine further work-up. The varied histories, diagnoses, and imaging let you apply your radiology knowledge across a spectrum of cases.

## Feature: RadCases

Check out the RadCases site directly from MedOne Radiology



Can you identify this acute injury?

Check **Case 2 of Musculoskeletal Radiology!**



## MedOne@Home

You're no longer confined to the building with MedOne@Home offsite access, which lets you get radiological information anywhere, anytime. Set up an individual username within your department's license, so all you need is internet access to create notes and highlight text. Plus, your account auto-syncs to remember recently viewed content and bookmarks.

## Search

Searching is effortless, effective, and productive with rapidly updating responses and a contemporary, intuitive algorithm that auto-fills searches. It's simple to eliminate or filter the categorized results: from the home page, your searches include the entire platform, while search filters automatically apply within content sets or books to remove unrelated results.

## Responsive Design

Automatic screen adaptation lets you take MedOne along as an anyplace platform. No matter what features you need or what device you have, you can use web-enabled access to get the most out of the platform. Never worry about finding a computer in a hurry: MedOne's responsive design means that you can use your favorite features on your most convenient device.

**Sign up for a free trial**  
[www.thieme.com/medone-radiology](http://www.thieme.com/medone-radiology)

### ■ System Requirements

MedOne Radiology is supported by all leading browsers (Internet Explorer 9 or higher and recent versions of Safari, Chrome, or Firefox).

### ■ Licensing Options

- Institutions can purchase internet-enabled access.
- Several licensing options allow for flexible agreements.
- Individual subscriptions are available with username access.
- All licenses automatically receive updated content as new titles are released.

**For more information or to access MedOne Radiology, please visit:**  
[medone-radiology.thieme.com](http://medone-radiology.thieme.com)

**For personal licensing, please email:**  
[medone@thieme.com](mailto:medone@thieme.com)

### For licensing information, please contact:

#### The Americas

Thieme Institutional Sales  
E-mail: [esales@thieme.com](mailto:esales@thieme.com)  
Phone: +1-212-584-4695

#### India

Thieme Institutional Sales  
E-mail: [eproducts@thieme.in](mailto:eproducts@thieme.in)  
Phone: +91-120-455-6600

#### Europe, Africa, Asia and Australia

Thieme Institutional Sales  
E-mail: [eproducts@thieme.de](mailto:eproducts@thieme.de)  
Phone: +49-711-8931-407

#### Japan

Bureau Hosoya  
E-mail: [brhosoya@poplar.ocn.ne.jp](mailto:brhosoya@poplar.ocn.ne.jp)  
Phone: +81-3-3358-0692

Thieme Connect  
The online platform for medical & chemistry knowledge  
E-Books · E-Journals · E-Learning · MedOne · Reference Works



[www.thieme-connect.com](http://www.thieme-connect.com)