

RADPrimer®

# A comprehensive online radiology curriculum

Determine training objectives,  
sharpen diagnostic skills, track  
learning progress and gain practical  
knowledge with RADPrimer.



ELSEVIER

[www.elsevier.com](http://www.elsevier.com)  
© Elsevier, Inc. 2018

With overviews that summarize the lesson topics, learning objectives crafted by experienced educators and thought leaders, reading assignments written by leading radiology experts, and practice questions to help residents learn as they go, RADPrimer delivers the most comprehensive radiology curriculum available.

## For Educators

Assign RADPrimer's comprehensive curriculum to meet the needs of your program. Prebuilt lessons provide an engaging learning experience and pre- and post-tests measure what residents have learned in each module. The curriculum covers all eleven traditional radiology disciplines, plus appropriateness criteria, physics, and safety.

### Analyze performance results to ensure success

RADPrimer tracking tools give insight into individual and program-wide performance on over 7,000 assessment questions, so you can identify issues early and plan for resident improvement opportunities. Assessment areas include: diagnosis, procedure, differential diagnosis, anatomy, physics, and appropriateness criteria.

### Monitor and document progress and performance

Easily access individual and program-wide reports on progress toward program milestones, tool utilization, and how residents are ranking against their peers and the global RADPrimer community. Also access documentation for the Medical Knowledge and Patient Care aspects of ACGME Core Competency requirements. The Faculty Module gives you access to the entire curriculum, including assessment question review, so you know what your residents are studying.

## For Learners

The RADPrimer expert-guided, comprehensive curriculum guides you through targeted learning in each core discipline. The curriculum covers all eleven traditional radiology disciplines, plus appropriateness criteria, physics, and safety.

### Prepare to become a confident radiologist

Whether you are preparing for your next rotation or getting ready for a testing event, RADPrimer's more than 7,000 assessment questions will help you prepare for the next step. The questions are multiple-choice and cover: diagnosis, procedure, differential diagnosis, anatomy, physics, and appropriateness criteria.

### Study efficiently and track your progress

Ready-made lessons pull together all the information you need to learn about a topic, while test and practice questions help you determine where to focus your valuable study time. Learner reporting allows you to see how you are performing in each category and how your scores compare to residents in other programs.

Start your free trial at [www.radprimer.com](http://www.radprimer.com).

