Online decision support for radiologists

Now with cine clips
The influence of radiology

Touching nearly every patient and disease category, the influence of radiology on the patient experience, cost, and quality of care is clear. Imaging not only represents an enormous cost of care, but the significant rate of unnecessary radiologic testing and radiology reading error rates demonstrate a significant opportunity for value improvement.

Elsevier STATdx® supports radiologists with credible, reliable online diagnostic decision support that increases speed, accuracy and confidence in diagnosing complex imaging cases.

Key information at critical times

Whether radiologists are reading images in an unfamiliar specialty, analysing a complex case or teaching others, STATdx supports them in delivering the best clinical decisions, providing superior patient care recommendations and practicing cost-efficient care.

Rely on the Experts

STATdx, written by renowned radiologists in each specialty, provides comprehensive decision support you can rely on, including:

- Over 4,300 common and complex diagnoses
- 200,000 expert-selected and annotated image examples
- 195 basic and advanced procedures
- More than 1,300 differential diagnosis modules
- Comprehensive normal imaging anatomy
- 20,000 easily-sortable patient cases with cine clips for select topics

Confidence in Your Diagnosis

Get the tools to help you make a confident diagnosis:

- Use STATdx expert differential lists to determine what other diseases you should consider
- Compare multiple diagnoses side-by-side
- Investigate patient case examples for even the most uncommon diseases
- Follow up on the latest journal articles with RADSearch

Answers Right When You Need Them

The powerful, Google-like search and a concise, bulleted format make it easy for you to find essential information the moment you need it. You can also mark favorites to share with colleagues, track your history, and decide how you would like to view the content to best fit your needs.

Learn more and start your free trial at [www.statdx.com](http://www.statdx.com)