



Avoid preventable
diagnostic errors and reduce
variability in outcomes with
Elsevier STATdx

Now with COVID-19 content



STATdx®

The influence of radiology

We know you are focused on treating patients and supporting your employees during this challenging time. As the COVID-19 pandemic places extraordinary demands on your resources, our top priority is to equip you with actionable information and tools that help you manage this crisis. Touching nearly every patient and disease category, the influence of radiology on the patient experience, cost, and quality of care is clear.

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

Key COVID-19 information at critical times

STATdx announces extensive updates to STATdx across Brain, Chest (including COVID-19), Genitourinary, Interventional Radiology, and Ultrasound.

[Learn how to navigate COVID-19 content](#)
– [Watch our latest STATdx video here.](#)



With content written by renowned radiologists in each specialty, STATdx includes:

- More than 4,700 common and complex diagnoses
- 200,000 expert-selected and annotated image examples
- Approximately 1,400 differential diagnosis modules
- Comprehensive normal imaging anatomy
- 20,000 easily sortable patient cases with cine clips for select topics
- Over 200 basic and advanced procedures

Protecting providers and patients

STATdx online diagnostic decision support can help protect your organization and its patients against:

- Errors in observation and interpretation
- Unnecessary testing and overutilization of radiology resources
- Fragmentation in radiology operations and oversight
- Rising downstream healthcare costs

Please know Elsevier has made available free Clinical Information Toolkits accessed through the new [Elsevier COVID-19 Healthcare Hub](#), which provides open access to our clinical resources focused on the latest evidence-based practices.

To learn more about STATdx or to request a trial, visit www.statdx.com