

THE ALL IN ONE TESTING SOLUTION



ITEM BANKING

- Item authoring & banking
- Powerful filtering & item list management
- Advanced item support
- Custom workflow design
- Incorporate images, audio, video & text
- Multi language support
- Concurrent review process



TEST DEVELOPMENT

- Create and publish test forms
- Feature rich test options
- Review tests online
- Score or import result data
- Generate or import statistics

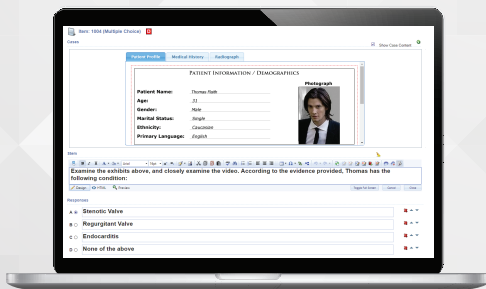
ADVANCED ITEM TYPE SUPPORT

Leaders in advanced item technology:

- Hotspot
- Drag and Place
- Create interactive cases
- Custom 2D/3D items & stimulations
- True performance-based tests
- HTML5 advanced items

THE SOLUTION

- Fully web-based test production & delivery system
- Secure, robust, scalable & fast
- Advanced performance items
- Customizable



EXAMSTUDIO WEB DELIVERY

MULTI-PLATFORM ADVANCED WEB DELIVERY

Deliver tests over the web with advanced items on Windows, Mac, iPad, iPhone & Android devices

- Support for advanced item types (HTML5)
- Built in candidate registration
- Grading and scoring system
- Web services integration
- Multilingual localization

Customize the web delivery style

PROCTORED HIGH STAKES WEB DELIVERY

- Proctor your own tests with our onsite proctor console
- ExamStudio Web Based Test Delivery is available at large third party test networks. Deliver your advanced content into a large test network. Get candidates' scores as soon as they complete the test in real-time
- Remote proctoring - support for third party remote proctoring systems

LOW STAKES PRACTICE AND DEMO TEST

- Deliver low stakes tests over the web
- Self Assessment, Practice Exams, Tutorials, Demo tests
- Generate additional revenue
- Integrated optional stopfront for selling exams online

Deliver tests anywhere, anytime over the web!

ADVANCED ITEM TYPE WEB DELIVERY

The ExamStudio Web Delivery system supports all standard item types, plus:

- RedPandaX HTML5 item types
- Glass3D Item types

From simple hotspot to advanced interactive items, ExamStudio can deliver your advanced interactive content on multiple platforms