

E-LEARNING

When strategically used, customized eLearning is a cost-effective, convenient way to cover learning fundamentals, complement instructor-led training, and ensure standardized delivery of information across your system.



Customization

Sedona Learning Solutions' specialized approach is tailored to the needs and challenges of adult learners in clinical settings. Our eLearning experts create web-based and multimedia training materials that reflect industry best practices for usability and instructional design.

Benefits:

- Simulate your system build, best practices, and workflows
- Include role-specific scenarios for relevant, applicable learning experiences
- Require hands-on interaction to exercise critical thinking skills and increase retention
- Offer self-paced, manageable segments to accommodate busy schedules
- Deliver built-in performance assessments for learners to demonstrate proficiency
- Provide a consistent learning experience across your entire system
- Allow for assignment, tracking, and scoring utilizing your current learning management system
- Be easily accessible via the web or a mobile device
- Never require a licensing fee or extended support contract

Why Us?

Creating interactive eLearning is an art. We bring our experience and educational background to the table and create a customized eLearning experience using your build and processes to ensure staff become self-sufficient and can quickly start using their new technology.

You should know that when Sedona creates an eLearning program for you, you own the content. That means we deliver not only an eLearning module but the source code — without a licensing fee or an extended contract. We will even teach your staff how to keep the module current to increase the return on your investment.

Connect With Us

- ☎ 602-840-1000
- ✉ info@sedonalearning.com
- 🌐 iatric.com/sedona-learning-solutions

“Our eLearning tutorials from Sedona have served us well. They have helped streamline our physician onboarding process.” - JEFF GOAD, CIO, Williamson Medical Center