



**Laerdal**<sup>®</sup>  
helping save lives



**Wolters Kluwer**  
Health



Promote clinical judgment and prepare students for practice

## Lippincott **DocuCare**

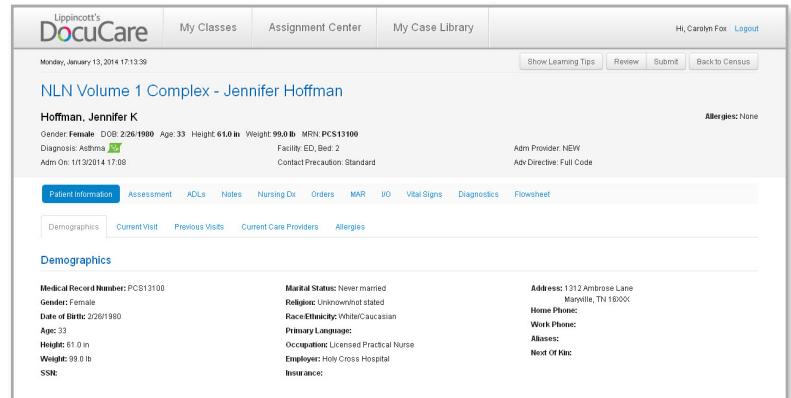
*Help students build clinical decision-making skills in a simulated Electronic Health Record (EHR) environment.*

Teach your students to think critically about documentation with Lippincott DocuCare. This innovative digital solution integrates over 150 patient scenarios with web-based academic EHR simulation software, allowing students to learn how to use an EHR in a safe, true-to-life setting, while enabling instructors to measure their progress. Lippincott DocuCare's non-linear solution works well in the classroom or simulation lab.

[laerdal.com/DocuCare](http://laerdal.com/DocuCare)

## Lippincott DocuCare is:

- Ready to use: Lippincott DocuCare comes pre-populated with over 150 simulated patient records that include course-related learning activities
- Easy to Navigate: User-friendly navigation allows students to explore the web-based patient charts at their own pace, with tabbed navigation that provides anywhere, anytime access to the entire patient chart.
- A curriculum solution: Rather than just teaching documentation, Lippincott DocuCare teaches nursing content in the context of a patient record for a richer, real-world experience. Patient charts cover the entire nursing curriculum with a variety of diseases, conditions, and demographics.
- Customizable: Create your own patient records to further integrate Lippincott DocuCare into your curriculum.
- Just-in-time learning: Students are immersed in an engaging environment where key information is just a click away. Patient records include SmartSense links to evidence-based content used every day by practicing nurses.
- An ideal teaching tool: Lippincott DocuCare lets you interact with students, track their progress, and focus your teaching strategy using evaluation tools, pre-populated cases, and a unified simulation experience.



### Incorporate Documentation in a Variety of Settings

With Lippincott DocuCare, your students will develop the competence and confidence they need to succeed in practice. This academic EHR solution has proven effective in a number of settings.

### In the Classroom

You can teach a disease or condition through a simulated patient scenario in the classroom by using the SmartSense links in a sample case's patient record to directly access evidence-based clinical content from Lippincott Advisor and Lippincott Procedures.

### In the Simulation Lab

In the simulation lab, Lippincott DocuCare helps students build clinical judgment and prepare for practice with over 150 patient scenarios pre-populated for instant use. You can also easily create patients to match your simulation scenarios.

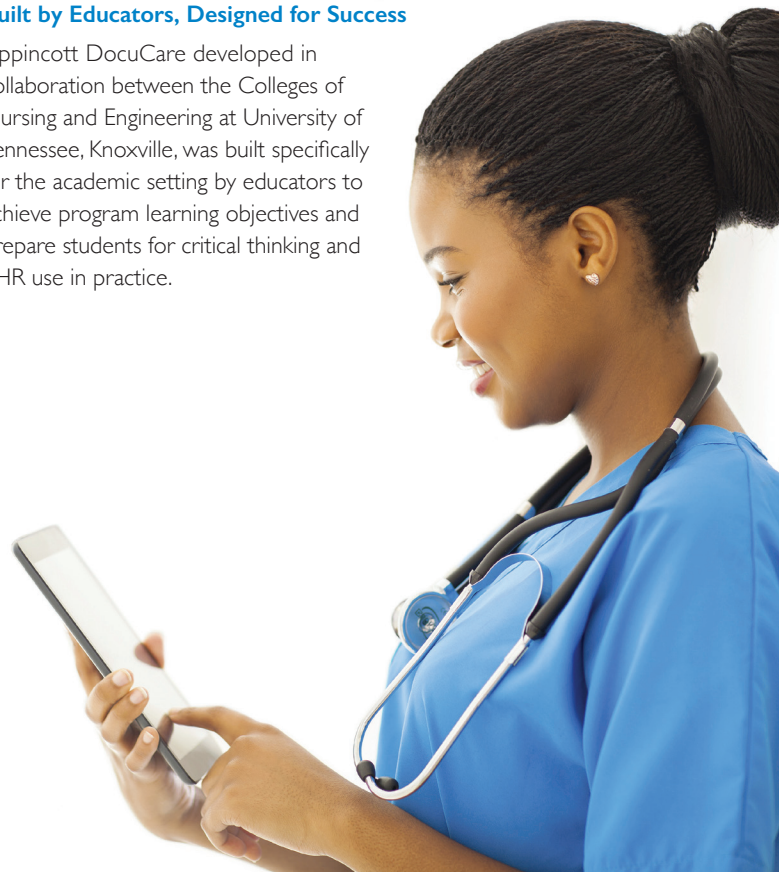
As part of the partnership with Wolters Kluwer Health, you will find that many patient records correspond to Laerdal simulation scenario sets available on SimStore™ for a seamless way to add documentation to your simulations.

### On the Go

Students can use Lippincott DocuCare on a variety of tablet devices for anywhere, anytime access.

### Built by Educators, Designed for Success

Lippincott DocuCare developed in collaboration between the Colleges of Nursing and Engineering at University of Tennessee, Knoxville, was built specifically for the academic setting by educators to achieve program learning objectives and prepare students for critical thinking and EHR use in practice.



SmartSense links in Lippincott DocuCare connect patient records to a subset of evidence-based content from both Lippincott Advisor, which provides clinical information on diseases, diagnostic tests, treatments, and medications, and Lippincott Procedures, which includes step-by-step instructions for clinical skills competencies. Both of these products are trusted and used by thousands of direct care nurses at bedside to improve patient care.