



Nursing collection modules

Take nursing education beyond the classroom with our immersive modules that give students intimate access to a **real patient's** journey.

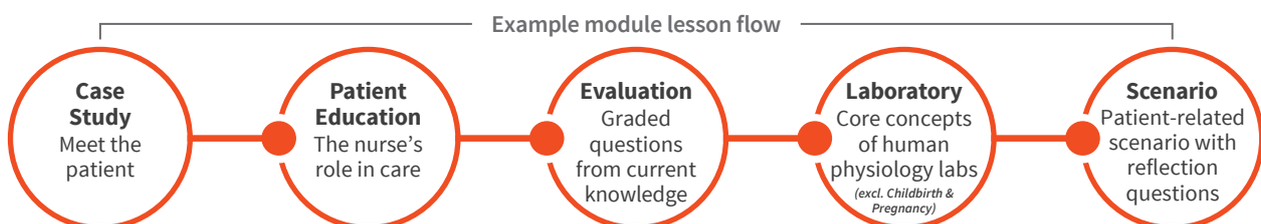
Each of our nursing modules centers on a case study. Students follow an individual patient from first presentation, through diagnosis and treatment, with insights from the patient, their medical records and healthcare professionals along the way. With **14 customizable modules**, students can explore core concepts in nursing as well as understanding their future role in patient healthcare.

Our professionally-developed media rich content is delivered in our **cloud-based learning platform** which allows students to work on any device with an internet connection and a web browser. It keeps their experience personal - they can move through the lesson at their own pace and Lt will remember where they were up to when they log in again. With plenty of opportunities for group learning and reflection, students can learn like never before with Lt.

Customize our content for your course

The lessons that make up each module are developed using material from our Patient Case Library which is a rich resource for healthcare content, including videos and images from real-life cases. Every piece and page can be edited, removed or copied into other lessons by you - just as our content can save you time and money, it's also flexible to suit your course.

Immersive modules contain a flow of lessons designed for active learning



How can Lt help?

■ Educators

Easy lesson authoring

Building media-rich lessons is simple. Drag-and-drop a range of content types and interactive exercises, including multiple choice quizzes, short form written answers and image annotation to create lessons that are varied and engaging.

Collaborative

Share the workload with your fellow educators and teaching assistants. Set varying levels of access to allow others to review content, add content or publish revisions online.

Professional course conversion

If you already have content in LabTutor, our Scientific Instructional Design team can convert lessons to the new platform, and with a few tweaks make them even better in Lt.

Flexible grading

Automatically grade quizzes while keeping the flexibility to add feedback and positive reinforcement, and manually grade written assessments.



■ Administration

Simple setup

Lt needs only an internet browser to allow course administration, authoring and publishing. Our data acquisition app, used for sampling, only requires a simple, one-time 30 second install.

Insights

Our analytics will allow you to view class progress in each lesson and module, and understand where and how students are interacting with material. Overall usage will be available to administrators of your Instance to track and report overall performance.



■ Students

Learn anywhere

Lt's cloud-based platform means students can learn on almost any device that connects to the internet. Whether they use iOS or android, tablet, mobile or laptop, lessons will be resized and optimized to look great.



PowerLab integration

In the lab, students can see their own physiological signals live on screen with PowerLab and Lt. They can acquire and display physiological data using real time sampling panels in Lt that can record Pulse, Spirometry, ECG, Blood Pressure and more.

Learn from real patients

For future health professionals, our Patient Cases allow students to follow a real patient from initial presentation to diagnosis and management. Expert practitioners provide their views throughout the journey and students can practice note-taking and reflection.

Secure and scalable

From Digital Rights Management for lessons to student privacy, Lt is fully secure. The platform is hosted on Amazon Web Services encrypted servers with guaranteed 99% uptime and the ability to maintain speed as more students come online.

Future proof

Lt is constantly and automatically updated with new features by our talented team of engineers, developers and education specialists. Our future releases will include LMS integration, large course support, and more great case study content for new medical realms.