



SimCapture for Skills

Optimizing evaluations of learners' performance to achieve skills mastery

Educators can now deliver, monitor, and track skills development from anywhere.

SimCapture for Skills is a solution for efficient, objective digital assessment and evaluation of peer-to-peer and individual skills practice, resulting in better program outcomes.

Bridge faculty instruction for students with simple cloud-based access to content on their web-enabled devices. When combined with any hands-on skills trainer, SimCapture for Skills facilitates hybrid learning and helps students build their competence up to skills mastery.

Powered by AI for increased efficiency, SimCapture for Skills is an essential tool for advancing healthcare education.

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SimCapture for Skills

Improve readiness for practice

Learners prepare for future clinical practice by:

- Accessing content, training, and other resources from their mobile devices or laptops.
- Refining their skills practice on any skills trainer either by themselves (with self-recording feature) or with a peer.
- Receiving performance-specific analysis of their skills application.
- Improving their readiness at their own pace and from anywhere.

Instructors optimize teaching delivery and support learners by:

- Communicating instructions, guidance, and exercises at scale (individually, selected group, or entire class).
- Evaluating learners' self-recorded, skills practice videos.
- Gaining actionable insights on learners' progress, such as frequency of practice and individual or group challenges.
- Leveraging data to provide precise feedback with robust analytics for improved practice on the individual or group level.

Keep education accessible, interactive, and objective

SimCapture for Skills enhances training with its innovative digital, cloud-based platform and learner-driven features.

Actionable insights

Train, track, and monitor skills practice from anywhere. All data is automatically collected and arranged into useful reports for learning needs analysis and precise feedback. Generate checklists in seconds with the help of Al – and map your questions to the right question categories. Ideal for organizations implementing competency-based education.

Objective evaluation

Ensure objectivity in assessment and evaluation by creating tailored skills checklists and leveraging the video and data capture.

Deliver faculty instruction from anywhere

Provide all supporting resources as well as assign skills to learners based on training needs. Learners are empowered to access content and training right from their mobile device at any time.

Take your SimCapture for Skills training further

Combine the power of SimCapture for Skills digital technology with any task trainer as part of a comprehensive solution to further enhance your clinical skills training. Speak with your local Laerdal representative on how you can combine SimCapture for Skills and task trainers to build competence in students on a wide array of clinical skills.









SimCapture for Skills features

- Easy-to-use web-enabled interface for peer-to-peer training
- Learner self-recording capability with peer or faculty review
- Customizable checklists and skills evaluations
- Al-powered checklist builder
- Immediate feedback on score and learning objectives
- Faculty suite of assessment and course performance reporting at individual and cohort level
- No specialized AV system required
- Secure and cloud-based platform that's compatible with any web-enabled device

Ensuring your implementation is a success

We are committed to helping our customers gain the knowledge and insights they need to continuously build and improve learning outcomes.

That's why SimCapture for Skills includes a Personalized Consultative Service package, delivered virtually to prepare you for success in implementing this new solution.

We will help customers to:

- Define their needs in building peer-to-peer and independent learning into their nursing curriculum
- Prepare the framework and construct up to three scenarios
- Onboard administrators and faculty users





