

Orientation to SimMan ALS with LLEAP

This two-hour virtual *Orientation to SimMan ALS* training will enable participants to identify and operate key simulator features for application in medical simulation. This training will utilize LLEAP software to control SimMan ALS. The session is instructor-led and participants are welcome to ask questions via the platform’s chat feature. Participants are encouraged to work hands-on with their simulator. Upon completion of this training, participants should possess the skills necessary to operate the simulator.

If you would like to use your simulator during the training, please have it setup, tested, and ready for use prior to the start of the training. Please contact Laerdal Tech Support for setup assistance at 1-877-LAERDAL, Monday-Friday, 8am to 8pm Eastern.

Upon full participation and completion of this virtual training, participants will be able to:

- Identify and verbalize simulator system components
- Demonstrate system startup & shutdown procedures
- Identify and verbalize key features of the Simulator
- Operate the simulator using the LLEAP Instructor Application

2-Hour Live Online Training Agenda:

Simulator and LLEAP startup considerations-----	10 minutes
Starting a simulation in Manual Mode using LLEAP-----	10 minutes
Simulator features and capabilities	
LLEAP-controlled features-----	30 minutes
ShockLink and LiveShock functionality-----	30 minutes
General LLEAP use and function-----	20 minutes
Laerdal Patient Monitor features-----	10 minutes
Closing thoughts and Q&A-----	10 minutes

Educational Representative Responsibility:

Your Laerdal Educator has multiple responsibilities during the virtual training:

- Help you understand Laerdal resources.
- Conduct an interactive agenda to optimize your understanding of SimMan ALS and facilitate the development of your proficiency in its operation.
- Illustrate how SimMan ALS can help meet your education goals.

