

Unified Software for Simulation by Laerdal

# LLEAP - Laerdal Learning Application

LLEAP software unifies the control of all PC-operated Laerdal simulators. LLEAP brings simplicity to running simulation training and efficiencies to the management and development of scenarios.



# HFAP

# **Efficient Systems Deliver Effective Simulations**

- Manage all PC-operated Laerdal simulators from one unified platform.
  This means you will find scenarios, conduct simulation training, and
  develop new scenarios to help meet your learning objectives with
  greater ease.
- Fully integrated with SimStore, SimView and SimManager making it easy to manage, run, report and benchmark simulation scenarios and training.

#### Intuitive Simulation Interface

- Based on proven Laerdal software from SimMan 3G and the SimPad System making adoption and utilization easy.
- Whether you're programming a scenario, using pre-programmed content from SimStore, or operating "on the fly", LLEAP allows novice to expert instructors to create effective simulations faster than ever before.

#### ORDERING INFORMATION

### 400-01050 LLEAP Software License



### **Custom Training Solution**

Tailor the LLEAP software to meet your needs. Customize the LLEAP home screen to access the applications you use most. You can also modify and save the simulation screen layouts in order to save time and work more efficiently.



# **Advanced Patient Monitoring**

LLEAP's patient monitoring capabilities provide concise clinical feedback for physiological parameters. Simulate several parameters including: ECG, SpO2, CO2, ABP, CVP, PAP, NIBP, TOF, and many more.

## Operation

Pair LLEAP with your Laerdal simulator, instructor computer and patient monitor of your choice to create the perfect training combination.

Choose from the following instructor computer and patient monitor options:



400-10201 Laptop



400-0920 | Touchscreen Tablet



400-09501 Rugged Touchscreen Tablet

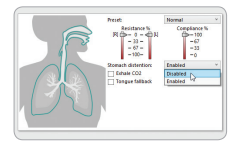


400-2930 I All in One Touchscreen Panel



#### Two Operation Modes

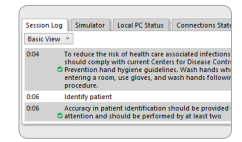
Use Manual Mode to run "on-the-fly" for total control over all parameters. Utilize Automatic Mode with pre-programmed scenarios for a simple and effective way to run a simulation. The logged events, as well as events detected by the patient simulator can automatically drive the scenario forward.



# **Control Patient Parameters**

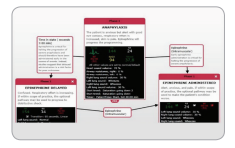
Easily adjust patient parameters with drop-down menus and slider bars. With LLEAP you'll be able to control blood pressure, pulses, sounds, ECG and much more with ease.

Use the "tap to log" event keys to quickly register events in the data log.



### Integrated Debriefing

Add time stamped comments to the data log and capture notes throughout the simulation. Straightforward logging capabilities and integrated event log allows for more effective debriefing and improved learning outcomes.



# Unified Scenario Platform

Unified scenario platform for LLEAP and SimPad manikins. Scenarios designed for one simulator can be run on many with minimal or no additional development time.

Easily convert legacy scenarios and patient cases to be used with LLEAP.

Visit Laerdal.com/LLEAP or call 877-LAERDAL (523-7325) for more information or to schedule a demonstration.

