

**5-YEAR LIMITED
WARRANTY**



Laerdal® Suction Unit

Features and Benefits

Rugged Design

- Withstands rough treatment and handling when used in EMS environment
- Rubber base protects the LSU when dropped and helps keep the unit stable during transport
- The LSU's high IPX rating means it is designed to resist penetrating water and rough weather
- Collection canister is cradled within the LSU and securely held in place with a protective ring

Device Test Functionality

- Quickly and easily checks that the LSU is ready for use with a one-touch test button
- Tests four critical functions:
 1. Tubing Occlusions
 2. Speed to maximum vacuum
 3. Maximum vacuum achieved
 4. Leakage

Comprehensive Control Panel

- Bright colored LED lights allow users to easily see vacuum level performance
- Important indicators such as battery status, power source, and failure mode can be checked in a glance
- Allows users to conduct LSU self-test and receive test results

Versatile Power Options

- Operate the LSU from its internal battery, or from AC or DC mains (Battery, and AC/DC cables included)
- Charge the battery from AC or DC mains
- Charge or operate the unit from optional AC or DC Wall Brackets
- No external charger is needed
- Internal battery can be quickly and easily replaced without the need for tools

Easy Operation

- Operating knob incorporates 5 commonly used vacuum settings allowing the user to immediately select and initiate suction levels appropriate to the patient or situation
- Oropharyngeal and Tracheal vacuum levels are clearly identified on the Control Panel
- Suction tubing is conveniently stored with the unit by means of a strap

Powerful

- The LSU offers users the ability to obtain vacuum levels of 80 to 500+ mmHg, and also draws 30 LPM of free air flow at the 500+ setting



Laerdal®
helping save lives