

*You have plenty to carry to the scene
but are you ready to clear an airway?*



Laerdal Compact Suction 3 300 ml

- **Compact** enough to fit in your airway bag
- **Powerful** enough to meet even your toughest suction needs
- **Reliable** because it is Laerdal



- ✓ Small and Lightweight only 1.5 kg
- ✓ State of the Art NiMh Battery
- ✓ Unique 300 ml Canister
- ✓ 2 year warranty

Ready to assist you on every call



Laerdal
helping save lives

Specifications

PHYSICAL

Weight	
880060:	1.53 kg (3.375 lbs.)
Size: HxWxD	18cm x 26.7cm x 7.4cm (7.1" x 10.5" x 2.9")
Disposable Canister	
Capacity:	300 ml
Integrated Filter:	Internal Bacterial Filter/Fluid Shut-off
Patient Suction Tubing	(non-sterile)
Length:	(0.9m (3')

CLASSIFICATION

Equipment Classifications

Protection from electric shock:	Class I and internally powered
Degree of protection against:	
Electric shock:	Type BF Applied Parts
Ingress of liquids:	IP12 and standard power supply
Mode of Operation	
Intermittent Operation:	30 minutes on, 30 minutes off

Equipment not suitable for use in the presence of a flammable anaesthetic mixture with air or nitrous oxide.

ISO Classification

880050 & 880060 models	Electrically powered medical suction equipment for field and transport use according to ISO 10079-1: 1999, High Flow/High Vacuum.
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Certifications

880060 Models	IEC 601-1; IEC 68, CAN/CSA-C22.2 No. 601.1-M90; UL 2601-1, CE EN 60601-1-2
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880060 Models meets RTCA/D-160D

DO-I60D - section 20 Category U
DO-I60D - section 21 Category L
For battery operation only Airline use

OPERATION*

Vacuum - Range:	50 – 550 mmHg (6.7 - 73 kPa) (+/-27.5 mmHg)
Battery operation time:	45 - 60 minutes
Noise level:	< 70 dB(A)

* Conditions may vary according to environmental factors, system configuration, power source, age/maintenance of battery, and/or state of charge.

ELECTRICAL REQUIREMENTS

Electrical Requirements:	100-240 V AC 47-63 Hz , 0.75 A max; 12V DC, 33 W max
Battery:	High Capacity Rechargeable Ni-MH.
Charging Time:	Up to 5 hours

ENVIRONMENTAL CONDITIONS

Operating	
Temperature Range	32°F (0°C) - 104°F (40°C)
Relative Humidity	0-95%
Atmospheric Pressure	10.2 Psi (70 kPa) - 15.4 Psi (106 kPa)
Storage & Transport	
Temperature Range	-40°F (-40°C) - 158°F (70°C)
Relative Humidity	0-95%
Atmospheric Pressure	7.3 Psi (50 kPa) - 15.4 Psi (106 kPa)

Ordering information

Part No.	Description
880060	LCSU3 complete w/Battery, Power Supply & Cord, 300ml Disposable Collection Canister & Soft Pack Carry Case

Consumables

Part No.	Description
886000	300 ml Disposable Collection Canister (Case of 10)

Accessories

Part No.	Description
88006005	Carry Bag w/Strap
88007004	External Battery Charger
88007005	High Capacity Rechargeable Battery 12V DC Ni-MH
88007006	Tethered Plug

88007007	Replacement Battery Door
88007008	Shoulder Strap (for use with Carry Bag) AVAILABILITY TBC
884400	AC to DC Adapter/Charger
884401	120VAC Line Cord for USA
884402	Hospital Grade Line Cord (120VAC)
884403	Line Cord for UK
884404	Line Cord for EU
884500	12V DC Power Cord
885000	Vacuum Gauge Test Fixture Parts
	Directions for Use (free on Internet)

