



At your side, on every call

Laerdal Compact Suction Unit 4

When a patient's airway is obstructed, every second counts.

With a suction range from 50 to 550 mmHg, LCSU4 can be adjusted for use – from newborns to the most demanding suction patients – ensuring you always have just the right amount of power. Compact, powerful, and reliable, Laerdal's newest suction unit combines rugged design with lightweight portability, making it an essential tool for every first responder.

COMPACT – enough to hold in your hand POWERFUL – enough to get the job done RELIABLE – because it's Laerdal Large Vacuum Regulator Dial from just the on unit for every Bechargeoble Battere

Vacuum Range 50 - 550+ mmHg

www.laerdal.com

Laerdal Compact Suction Unit 4

PHYSICAL CHARACTERISTICS

LCSU 4 - 300 ml version

Dimensions Weight Canister capacity Patient Tube Length

18.5 cm × 26.2 cm × 8.12 cm (7.3" × 10.3" × 3.2") 1.53 kg (3.375 lbs) 300 ml 0.9 m (3')

LCSU 4 - 800 ml version

Dimensions Weight Canister capacity Patient Tube Length 23.6 cm x 19 cm x 23.6 cm (9.3" x 7.5" x 9.3") 1.97 kg (4.35 lbs) 800 ml 1.8 m (6')

CLASSIFICATION

This product is in compliance with the essential requirements of Council Directive 93/42/EEC Medical Device Directive, as amended by Council Directive 2007/47/ EC, class Ila ISO Classification Electrically powered medical suction equipment for field and transport use,

according to ISO10079-1:1999 RTCA/DO-160G - Section 21 Category M (RTCA units only)

PERFORMANCE

Air flow @Vacuum Inlet 30 LPM (free flow) typical (maybe less when running from internal battery) Vacuum – Max 550+ mmHg 50 - 550+ mmHg Vacuum – Range Vacuum Indicator accuracy +/- 5% of full scale Noise Level $< 70 \, dB(A)$

ELECTRICAL

Requirements

100-240 VAC 50~60 Hz 1.2 A Max; 12 VDC, 3.4 Ah

Power Source Options	
- Internal Battery Operation	Rechargeable Battery, NiMH 12 volt 1.6 Ah
	Charging time: Up to 5 hours (full capacity)
	Battery run time:
	Approximately 45 minutes (free flow)
- External 12V DC Operation	DC Power-cord for connection
	to vehicle 12V DC
- External AC Operation	AC/DC Adapter Charger
	Input: 100-240 V, 50-60 hz, 1.2 Ah
	Output: +12 V, 3.4 Ah
- External Battery Charger	Input: 110-240 V, 50-60 hz, 250 mA
	Output: +18.5 V, 0.6 Ah
Mode of Operation	

Mode of Operation Intermittent Operation: 30 minutes on, 30 minutes off

ENVIRONMENTAL CONDITIONS

Temperature Range:	0 °C (32 °F) – 40 °C (104 °F)
Relative Humidity:	0 - 95% (non condensing)
Atmospheric Pressure:	10.2 Psi (70 kPA) – 15.4 Psi (106 kPA)

STORAGE	AND TRANSPORT
Temperatu Relative Hu Atmospher	
LCSU 4	CATALOGUE NUMBERS
880051xx	LCSU 4 Main Unit
880052xx	LCSU 4 Main Unit RTCA (for operation in aircraft)
	800 ml Disposable Canister, Patient Tube 1.8 m (6')
	AC/DC Adapter charger, w/AC Power-cord, Battery,
	Directions for Use, Carry Bag (for 800 ml version),
	Wire Stand, Vacuum Tube
	LCSU 4 Main Unit
880062xx	LCSU 4 Main Unit RTCA (for operation in aircraft)
	300 ml Disposable Canister, Patient Tube 0.9 m (3'),
	AC/DC Adapter charger, w/AC Power-cord, Battery,
	Directions for Use, Carry Bag (for 300 ml version)
Consumat	les
886100	300 ml Disposable Canister w/tubing
886102	800 ml Disposable Canister w/tubing
886104	800 ml Disposable Canister w/o tubing (Qty. 6)
886105	Patient Tube 1.8 m (6') Disposable
886106	Vacuum Tube (for 800 ml)
Accessorie	es
886108	Wire Stand (for 800 ml)
886115	Wire Stand (for 300 ml)
886109	Carry Bag (for 300 ml)
886110	Carry Bag (for 800 ml)
886111	AC/DC Adapter Charger w/o Power-cord
886112	External Battery Charger
884500	DC Power-cord
886107	Replacement Filter (Qty. 10) (for 800 ml)
886116	High Efficiency Filter Kit (for 800 ml)
Spare Part	:S
886113	Battery, 12 V DC NiMH, Rechargeable
886123	Battery Cover (door)
886125	Shoulder Strap for bags
886126	AC Power-cord US
886127	AC Power-cord EU
886128	AC Power-cord UK



6 Susan Street, Strydom Park Randburg

PO Box 416, Ferndale, 2160