



## 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



## Laerdal Compact Suction Unit 4

## PHYSICAL CHARACTERISTICS

LCSU 4 - 300 ml version

**Dimensions**  $18.5 \text{ cm} \times 26.2 \text{ cm} \times 8.12 \text{ cm} (7.3" \times 10.3" \times 3.2")$ 

Weight 1.53 kg (3.375 lbs)

Canister capacity 300 ml Patient Tube Length 0.9 m (3')

LCSU 4 - 800 ml version

Dimensions 23.6 cm  $\times$  19 cm  $\times$  23.6 cm (9.3"  $\times$  7.5"  $\times$  9.3")

Weight 1.97 kg (4.35 lbs) 800 ml Canister capacity Patient Tube Length 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/

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 Vacuum – Range 50 - 550+ mmHg Vacuum Indicator accuracy +/- 5% of full scale Noise Level  $< 70 \, dB(A)$ 

**ELECTRICAL** 

100-240 VAC 50~60 Hz 1.2 A Requirements

Max; 12 VDC, 3.4 Ah

Power Source Options

Rechargeable Battery, NiMH 12 volt 1.6 Ah - Internal Battery Operation

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

Input: 110-240 V, 50-60 hz, 250 mA - External Battery Charger

Output: +18.5 V, 0.6 Ah

Mode of Operation

Intermittent Operation: 30 minutes on, 30 minutes off

**ENVIRONMENTAL CONDITIONS** 

Temperature Range: Relative Humidity: 0 - 95% (non condensing)

Atmospheric Pressure: 10.2 Psi (70 kPA) - 15.4 Psi (106 kPA) STORAGE AND TRANSPORT

-40 °C (-40 °F) - 70 °C (158 °F) Temperature: Relative Humidity: 0 - 95% (non condensing)

7.3 Psi (50 kPA) - 15.4 Psi (106 kPA) Atmospheric Pressure:

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

880061xx 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)

Consumables

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)

Accessories

886108 Wire Stand (for 800 ml) 886115 Wire Stand (for 300 ml) 886109 Carry Bag (for 300 ml) 886110 Carry Bag (for 800 ml)

AC/DC Adapter Charger w/o Power-cord 886111

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 Parts

886128

886113 Battery, 12 V DC NiMH, Rechargeable

886123 Battery Cover (door) 886125 Shoulder Strap for bags 886126 AC Power-cord US AC Power-cord EU 886127 AC Power-cord UK

0 °C (32 °F) - 40 °C (104 °F)



Variable vacuum regulator (50 - 550 mgHg)



Control panel features include: On/Off button, external power indicator, low battery indicator and LED regulator display

Your Link in the Chain of Survival



Field replacable rechargeable Ni/MH battery pack





00014673 Rev.D

LAERDAL 2015 All rights reserved.

info@survivaltechnology.com Tel: +27 11 792 2190 Fax: +27 11 793 4234

www.survivaltechnology.com 6 Susan Street, Strydom Park Randburg

ival Technology