eVAC HAND OPERATED SUCTION PUMP

The Clements eVAC Hand Operated suction pump is a robust lightweight, manually operated suction pump with in-built fluid collection, providing suction where electricity is not available.

The eVAC is suplied complete with two catheters suitable for adult and child pharyngeal suctioning and a single use canister for hygenic disposal.

- Maximum Vacuum: -73kPa [-550 mmHg]
- Maximum Flow: 20 litres/minute
- Independent of battery and mains power
- Robust lightweight construction





eVAC HAND OPERATED SUCTION PUMP

TECHNICAL SPECIFICATION	
	SUC 82015
Maximum Vacuum	-73 kPa, [–550 mmHg]
Maximum Flow Rate	20 L/min
Disposable canister volume	300 mL
Pump Type	Piston
Dimensions	198L x 169H x 74D mm
Weight	247 g
Packed Dimensions	230L x 180W x 85H mm
Packed Weight	360 g
GMDN	47368
Device Class	Class I
Sterilisation Status	Non-sterile
Operation Mode	Continuous operation within the limits of manual operation

PART NUMBERS	
SUC 82015 001	Disposable 300 mL Collection Jar
SUC 82015 002	Disposable Suction Catheter Kit (Adult and Child)

All specifications are subject to change without notice. Please check the exact specification when ordering.

Sponsor:
ICU Medical Australia
Unit U, 10- 16 South St
Rydalmere NSW 2116, Australia
Telephone +61 2 9466 5300
Email AU_Orders@icumed.com
Web www.clements.net.au

Hangzho Jinlin Medical Appliance Co Ltd M14-3-4 Hangzhou Economic & Technological Development Zone Hangzhou 310018 Zhejiang PRC

