



## Mobility & Dual Power Suction Unit

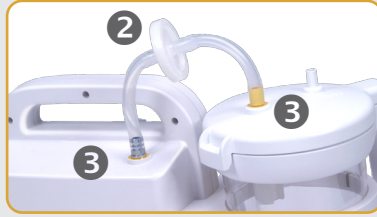
Model: V7

**Dual Power**

Rechargeable Lithium-ion battery

### Triple Protection consist of

- 1 Overflow valve 2 Antibacterial filter 3 Fool-proof design



Button Operated Lid Open Design



Patent Nos:  
ZL 2016 3 0298084.1  
Other patents pending

### It's Powerful "Dual Power"

- High capacity of rechargeable Lithium-ion battery
- High performance pump delivers -600mmHg vacuum and 30 liter/min flow rate under normal mode and 25 liter/min under power-saving mode

### It's Protected "Triple Protection"

- Overflow valve plus antibacterial filter and fool-proof design that prevents back flow of fluid and airborne contaminants from entering the pump

### It's Convenient

- High performance light-weight lithium-ion battery offers approx. 45 mins of run time under normal mode and up to approx. 60 mins under power saving mode
- LED indication of battery condition makes V7 ideal for use on the go
- Easy to store using tubing holder, tubing depository and accessory compartment

### It's Ergonomic

- Comprehensive dashboard with ergonomic view angle ensures a smooth operation
- Easy to open with button operated lid open design

### Technical Specification

- Suction class: High Vacuum / High Flow
- Max vacuum @ pump inlet: -80 kPa/ -600 mmHg
- Max air flow @ pump inlet: 30L/min
- Economical mode/Power saving: 25L/min
- Collection Canister capacity: 1.4L (Polycarbonate, PC)
- Adaptor Input: AC 100-240V, 50/60Hz
- Adaptor Output: DC 12V 5A
- Power consumption: < 55W
- Battery working time:  
approx. 45 mins (normal use);  
approx. 60 mins. (power saving)
- Battery Recharging time: ≤ 5 hours
- \* Subject to technical modification without prior notice



Tubing holder



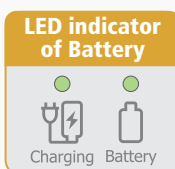
Tubing depository



Accessory compartment



Ergonomic design



LED indicator of Battery



Dual power with Lithium-ion battery

Model	Qty per carton	Carton volume
V7	2 pcs	0.070 cbm/ctn
QTY per 20'	QTY per 40'	QTY per 40'HQ
480 pcs	960 pcs	1120 pcs
QTY per pallet	48 pcs	