

Vacu-Aide® QSU Quiet Suction Unit

HCPCS: E0600



FIGURE A



FIGURE B

- With more than 50% reduction in sound, the Vacu-Aide QSU is the quietest high flow/high suction portable unit on the market, making it a smart choice for patients from neonate to adult
- Vacuum adjustment allows for 50-550 mm Hg and a free flow of 27 liters/minute (Figure A)
- Optional sealed lead acid battery for use up to one-hour operation
- Meets American Association for Respiratory Care (AARC) guidelines for neonatal, infant, child and adult homecare suctioning
- Can return a patient to a state of comfort quickly Meets ISO 10079-1:2009 high vacuum, high flow classification
- Unit can be operated while inside the carrying case (Figure B-C)
- Float shutoff on container to protect against overflow and integrated bacteria filter to prevent back flow

PRODUCTS

Description

7314D-D	Vacu-Aide QSU, NAM
7314P-D	Vacu-Aide QSU w/ Btty, NAM
7314P-D-EXF	Vacu-Aide QSU w/ Btty, NAM 800cc EXF

SPECIFICATIONS

Description

Dimensions	8.0" (W) x 8.3" (H) x 8.5" (D)
Electrical Requirements	100-240V, 50/60 Hz, 1.2A Max., 12 V
Flow Range	27 lpm Free Flow, Unrestricted
Power Consumption	33 Watts Max.
Sound Level	55 dBA Typical
Vacuum Range	50-550 mmHg
Warranty	Limited 2 Years on Unit, Limited 90 Days on Battery
Weight	6.6 lbs

ACCESSORIES

Description

7304D-619	BLACK 12V DC PWR COR, EA
7304D-636	VACUUM GAUGE TEST FIXTURE, EA
7305D-608	BACTERIA FILTER (NON-STERILE) 12EA/PKG, PKG
7305D-612	REPLACEMENT TUBING 6-PK, PK
7305D-633	Int Filter Disp Canister Comp Kit Assmd, EA
7305D-632	Int Fltr Disp Canstr PK48, CS
7305D-633-25	Int Fltr Disp Cnstr Comp Kit Assmd Cs 25, CS
7305D-635	800ML DISP CONTR FILTER Cart. Asml, 12 P, CS
7314D-606	CARRY BAG PKG, EA
7314P-613	AC TO DC ADAPTER SEP SALES PKG, EA

ACCESSORIES**Description**

7314D-626	ADHESIVE FEET 5 PACK, EA
DV51D-606	US POWER CORD, EA

PARTS**Description**

7314P-614	BATTERY PKG W/ 2 PCS OF 7314 FOAM, EA
7305D-614	ElbowConct,Filter, 3.375" tubing, 1ea/ea, EA
7305D-619	ELBOW (DFT) 6-PK SS, PKG