

The Wilmington VA Medical Center, Wilmington, DE, has a requirement for replacement of the Operating Room Anesthesia machines as per below Statement of Need.

STATEMENT OF NEED:

DESCRIPTION	QTY
Perseus A500	4
Basic Unit with Insul. Transf Mechanic gas mixer	4
Me.3-gas mixer, Adv. Cyl. Supp Drager Auto Exclusion, 2 vap	4
Cylinder holder PinIndex Press. Red. O2, for small cyl.	4
Pressure reducer O2, Pin Index Pres. Red. N2O, for small cyl.	4
Pres. Reducer N2O, Pin Index Pres. Red. AIR, for small cyl.	4
Pres. Reducer N2O, Pin Index Central gas supply hoses	4
Additional power outlet strip	4
Mounting Pole right	4
SW option Pressur Support	4
SW option Breating Sound EM. SW opt. Low Flow Wizard	4
Flexible breathing bag arm	4
Inf.ID CLIC Absorber 800+, 6 pcs	24
Control Valve NPT	4
Endotrach. Suction DISS, VAC	4
Mounting kit VAC suction	4
Suction acc. (hoop, tip holder)	4
Pressuer guage	4
Drawer module standard	4
Box with writing tray	4
Adapter O2 DISS-Ohmeda	4
Adapter N2O Diss-Ohmeda	4

Adapter Air Diss-Ohmeda	4
Adapter VAC Diss-Ohmeda	4
Adapter EVAC Diss-Ohmeda Length of CS hoses 10ft	4
O2 CS hose 10 ft DISSN/DISSN	4
N2O CS hose 10 ft DISSN/DISSN	4
AIR CS hose 10 ft DISSN/DISSN	4
VAC CS hose 10 ft DISSN/DISSN	4
EVAC CS hose 10 ft DISSN/DISSN	4
Perseus A500 OrevCare Opt. 1 2 year	4
3rd Party Hardware	1
Vapor 3000 Specif. Nation property	4
Vapor 3000 Sevoflurane filling system Drager Fill Drager Standard	4
D-Vapor 3000	4
D-Vapor 3000 Front Cap Drager Countryspecific power cable	4
Clinical Application Supp Anesthesia .8hsegm.	5
Seminar Persus A500	1
Trade in Perseus (Aestiva 7900)	4

SPECIFICATIONS:

Turbo-Vent 2: accommodates infant to adult patients.

Heated breathing system optimized for low and minimal flow.

Sampled gas is returned from the analyzer to the breathing system; to help reduce anesthetic waste.

CPAP in MAN/Spont

Optional mode of ventilation: APRV

Configure Daylight Savings Time for automatic time change.

Vapor Communication: Low agent alarms (visual and audio).

Many options for mounting for peripheral devices which allows and ergonomic configuration.

Integrated cable channels to help maintain a less cluttered workspace and promotes a more hygienic environment.

Mechanical or Electronic Gas Mixer

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