

COGENT TRAINING HEADWALL™

The COGENT TRAINING HEADWALLS are specifically designed for teaching labs and institutions. The vertical headwall provides Vacuum and simulates Air and Oxygen just by plugging the unit into an electrical outlet. The COGENT provides an inexpensive and quick method for simulating a patient room's medical gas services.

The Cogent Training Headwall is designed based on your needs. The traditional methods of providing medical gas service can cost thousands of dollars per bed with a centralized vacuum pump and air compressor and a network of piping. The COGENT was developed to provide vacuum, air and electrical power in a self contained unit that solves the typical problems with lab renovations



- A solution that will save thousands of dollars over a traditional centralized system
- In a few hours you have a fully functional patient room simulation of working Oxygen*, Air and Vacuum service with hospital accurate flow rates and hospital grade outlets
- COGENTs can be added one at a time as your budget permits
- The COGENT can be moved with ease when lab spacing needs change
- The COGENT provides any lab, regardless of size, a cost effective replication of a patient room.
- The COGENT is only 6" deep by 21" wide and 36" high, which fits in almost any existing space. Special dimensions can be provided to suit your needs.
- Installation is simple: locate the COGENT in position near the bed, secure it to the building wall, plug in the six foot electric cord to an available outlet and you are up and running.

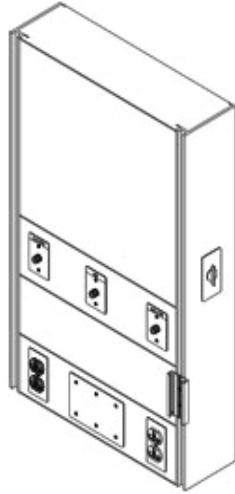
*Oxygen simulated with air.

Standard Configurations

COGENT Single Patient Training Headwall

Includes

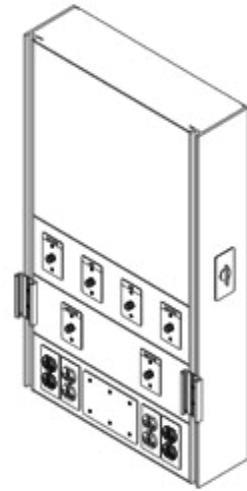
- 1 Oxygen Outlet
- 1 Vacuum Outlet
- 1 Medical Air Outlet
- 1 Electrical Receptacle, Duplex, Red
- 1 Electrical Receptacle, Duplex, Ivory
- 1 Vacuum Pump
- 1 Air Compressor
- 1 Vacuum Bottle Slide
- 1 Timer Switch for Pump and Compressor



COGENT Semi-Private Patient Training Headwall

Includes

- 2 Oxygen Outlet
- 2 Vacuum Outlet
- 2 Medical Air Outlet
- 2 Electrical Receptacle, Duplex, Red
- 2 Electrical Receptacle, Duplex, Ivory
- 2 Vacuum Pumps
- 1 Air Compressor
- 2 Vacuum Bottle Slide
- 1 Timer Switch for Pumps and Compressor



Available Options

Add

- Overbed Light Fixture [with pull cord switch]
- Integrated Non-Functional Nurse Call
- Integrated Non-Functional Code Blue
- Integrated White Dry Erase Board
- Oxygen Flowmeter
- Medical Air Flowmeter
- Vacuum Regulator [Continuous]
- Vacuum Regulator [Continuous/Intermittent]
- Vacuum canister and holder

Delete

- Delete pump and/or compressor

Horizontal and moveable options available

Single Unit with light fixture 2.1A @ 120V

Semi-Private with 2 fixtures and 2 Vacuum Pumps 4.2A @ 120V

Compressor 50PSI Max, 0.52CFM open flow

Single Unit Vacuum Pump 24"Hg Max, 0.52CFM open flow

Semi-Private Vacuum Pumps 24"Hg Max, 0.52CFM open flow @ each outlet

US Patent # 7,878,809