

THE OBA-1® MRI ANESTHESIA SYSTEM

(Shown with optional ventilator)



OBAMED Inc. is proud to present a light-weight, FDA 510(k) approved, compact, portable Anesthesia Machine specifically designed for surgical locations where space or access is limited, such as Office Based Anesthesia and MRI scan rooms, or any location where size, mobility and portability are important.

The OBA-1® and OBA-1® MRI units are equipped for use with oxygen and medical air, but by NOT providing nitrous oxide, the inadvertent administration of a hypoxic gas mixture is eliminated.

To be used for:

- Office Based Anesthesia (OBA)
- MRI scan rooms
- Dental anesthesia
- Missionary off-shore anesthesia
- Remote locations in hospitals outside of the O.R.
- Disaster scenes and mass casualty incidents
- Front-line military hospitals
- Shipboard, aircraft

Anywhere general anesthesia is needed.



**OBAMED
INCORPORATED**

www.obamed.com

800-443-5997

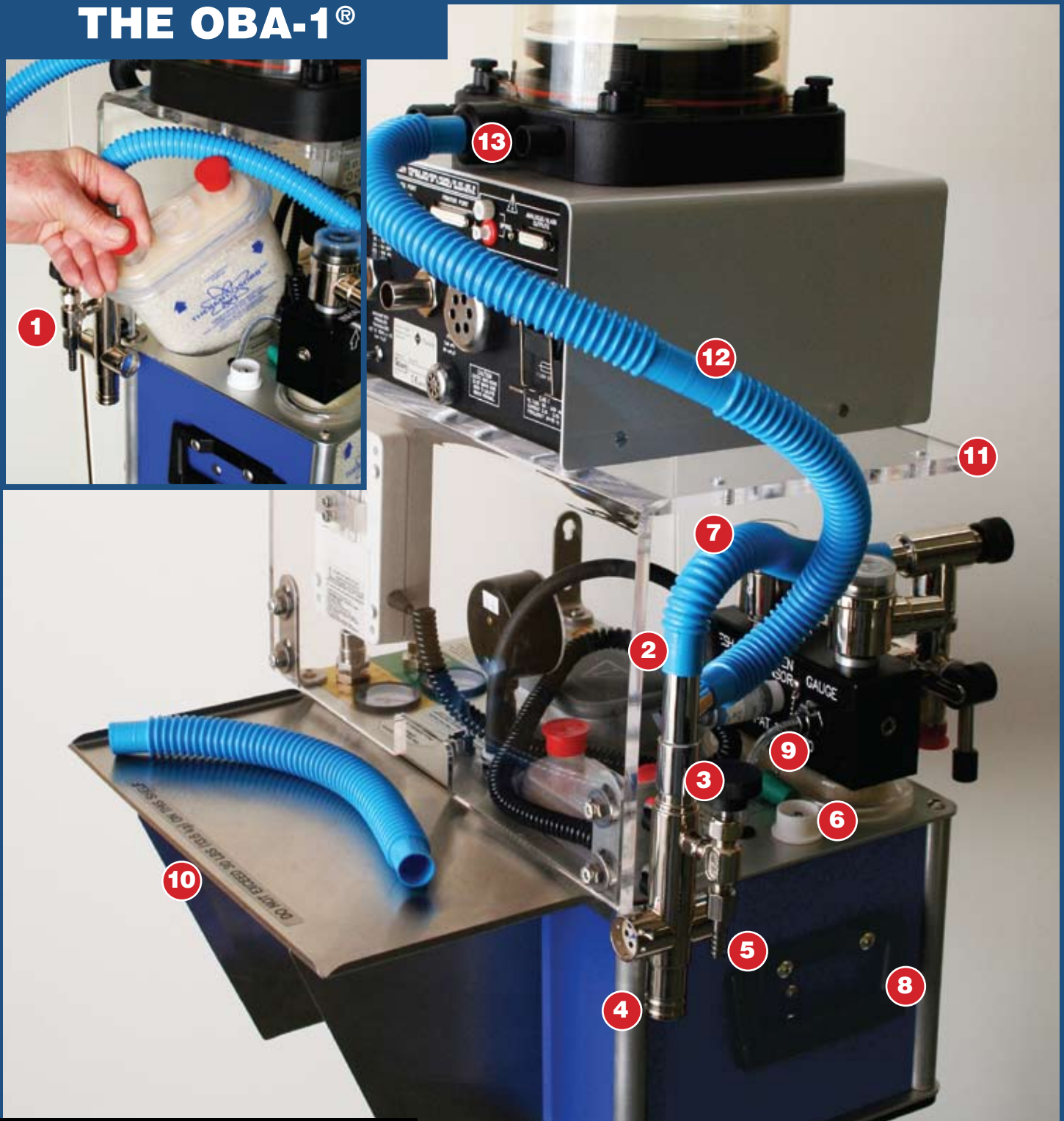
502-969-9766

THE OBA-1[®] ANESTHESIA SYSTEM

(Shown with optional ventilator)



THE OBA-1®



COMPONENT REFERENCES

- | | | |
|--|---|------------------------|
| 1. CO ₂ Absorber Canister (Spare—Easy Access) | 7. Scavenged Gas Hose to Manifold | 13. Ventilator Exhaust |
| 2. Scavenged Waste Gas Inlet to Manifold | 8. Lifting Handle | |
| 3. Active Suction Control Valve | 9. APG Hose | |
| 4. Waste Gas Reservoir Bag Port | 10. Folding, Monitor/Utility Shelf (MRI Compatible) | |
| 5. Suction Source Connection | 11. Acrylic Shelf | |
| 6. Mask Elbow Occluder | 12. Ventilator Waste Gas Scavenging Hose | |

**OBAMED
INCORPORATED**

www.obamed.com

800-443-5997

502-969-9766

THE OBA-1® MRI OPTIONAL ACCESSORIES



Oxygen Monitor with Alarms



Folding, Monitor/Utility Shelf.
7" x 14", Stainless Steel, folds against rear of OBA-1® units, and fits into carrying case, shelf load capacity, 30lbs. (13.6kg).



Auxiliary O₂, Flowmeter with O₂ Power Outlet and/or second connection from O₂ Supply Source



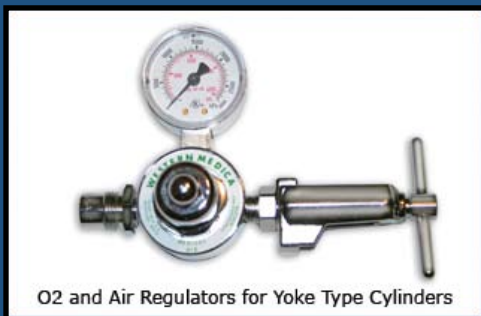
Roll Around Stand for routine use where space or access is limited or remote



Air or Oxygen Manifold



Bag/Vent Selector Valve (attached to Absorber Manifold and Scavenged APL Valve)



O₂ and Air Regulators for Yoke Type Cylinders



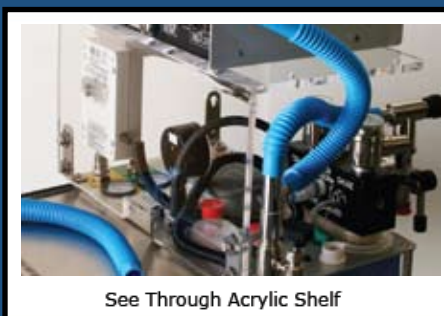
Waste Gas Tee connects APL Valve and Ventilator to Waste Anesthesia Gas Scavenging Manifold.



Waste Anesthesia Gas Scavenging Manifold with Suction Control



Shipping/Storage /Security Case is Airline Approved



See Through Acrylic Shelf



DISS Pipeline Gas Supply Hose End Adapters VAC also available



Metal Inhalation and Exhalation Valves (Interchangeable with standard Plastic Valves)



Stand (to aid filling Reuseable Canisters)



O₂ and Air Regulators for Larger Cylinders