

# ARE YOU PREPARED?

## Mobile Oxygen Administration and Suction for Emergency Preparedness

### Oxygen Supply Manifold

Oxygen Supply Manifold provides maximum on-site flexibility for emergency situations that requiring multiple oxygen sources and rapid deployment. It can be used in emergency, mass casualty, EMS, and triage situations. The system provides oxygen delivery for 6 patients and allows for easy on-site hook up of any rescue device requiring 50 psi pressure, such as a ventilator, anesthesia machine, or demand resuscitation device.

#### Kit includes:

- 6 oxygen therapy masks
- 0-15 l/min flow settings
- One 20-foot supply hose, DISS female x DISS female
- Organized carry case



Oxygen Supply Manifold Kit - PM106  
Mainfold only - 505568



### EasyPulse POC

EasyPulse POC provides portable oxygen therapy in any situation. The compact device runs on rechargeable battery or any AC or DC power source.

#### Features:

- Delivers therapeutic oxygen
- 5 pulse flow settings
- More than 9 hours of portability
- Lightweight and easy to carry
- Requires no oxygen refills or tanks



## Medical Hose Assembly

Precision Medical manufactures high quality medical hose assemblies in all gases except Instrument Air. Our hose assemblies power mechanical ventilators and other high flow breathing devices.

### Features:

Full range of inlet and outlet connections

Kink resistant and lightweight hoses

Reinforced with nylon braiding

Available in all gases except Instrument Air

## EasyAir Compressor

Medical air compressor from Precision Medical supply a portable compressed air source adequate to drive high volume nebulizers. Our line of air compressors deliver hospital-grade performance with safety and maximum durability.

### Features:

Continuous operation

Available in pressure or flow output

Replaceable inline air filter



PM15-P

## EasyGoVac Aspirator

EasyGoVac Aspirator is the ideal suction unit for emergencies when external power sources are not available. The unit can be stored in its carrying case for extended periods and be ready for emergency preparedness.

### Features:

Continuous mode of operation

51-483 mmHg vacuum range

Lightweight at 9.6 lbs

2 hour battery runtime

Low battery light

Can be used with any standard 800cc canister

Replaceable inline hydrophobic bacteria filter

Carrying case for storing



PM65HG

# Outfit Your Isolation Rooms

## Diaphragm Regulators

Precision Medical preset air and oxygen diaphragm regulators work on large and small cylinders and come with DISS connection to the hose assembly.



## 50 PSI Preset Oxygen Diaphragm Regulators

### Features:

- Brass and chrome-plated construction
- Accurate diaphragm design
- CGA 540 nut & nipple connection for large cylinders
- CGA 870 small cylinder connection
- Oxygen DISS outlet
- Maximum flow rate of 330 l/min



## 50 PSI Preset Air Diaphragm Regulators

### Features:

- Ensures 50 psi for up to 3 outlet sources
- Maximum flow rate of 330 l/min
- Air CGA 346 large cylinder connection
- Air CGA 950 yoke for small air cylinders

## Flowmeters

Flowmeters for high flow oxygen delivery

Flowmeter Series	Flow Rate (l/min)
1MFA10 Series	0-15
1MFA11 Series	2-26
1MFA14 Series	3-35
1MFA80 Series	0-70



## Medical Tubing Nipples

Single patient use and reusable metal tubing nipples are infection-control friendly and patient safety conscious. The reusable tubing nipple is intended to be attached to an air or oxygen flowmeter and is easily disinfected.

### Features

- Nickel-plated brass tubing nipple and nut
- Single patient use available in air, oxygen, nitrogen, vacuum
- Reusable tubing nipples available in oxygen
- Optional stainless-steel chain



0159



Precision Medical products are sourced and made in America. Contact us for custom hose assemblies

