

Quamvis³²⁰

32 inch

1.3 ATA
PVHO Compliant

Hyperbaric Oxygen Chamber



Oxy
HEALTH
LLC
Portable Hyperbarics

Quamvis³²⁰

Our newest addition to the OxyHealth line. Designed to meet PVHO-1's Non-Mandatory Appendix guidelines, this chamber is the most secure, portable, soft-walled chamber on the market. Tested to over 30 psi., designed to be tough for situations that demand the added reinforcement, this chamber is intentionally over-built to be rugged, yet practical and comfortable with a 32" diameter roomy interior. As the name "Quamvis" implies, this mighty chamber is all about giving the most flexibility for a variety of pressure protocols all in a portable design.

Features

Designed to meet PVHO-1's Non-Mandatory Appendix guidelines.

4 psi portable mild hyperbaric chamber

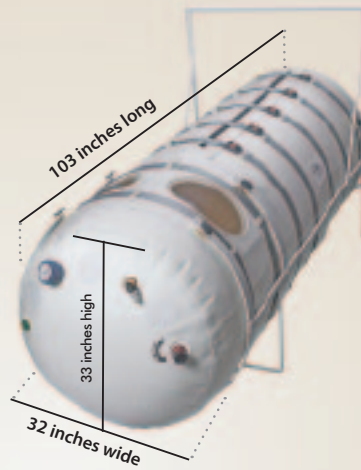
Pressure-tested beyond 30 psi to exceed PVHO-1 safety requirements

Extreme performance reinforcing ballistic nylon jacket with Lexan® mix viewing windows

External "SafeSet" buckling system for additional secure enclosure support

Medical pass-through—facilitates external device hookup

Patent Pending



Accessories

Custom mattress-contoured to fit inside the chamber

Rigid and attractive steel frame maintains form when deflated

Extreme performance reinforcing ballistic nylon jacket with Lexan® mix viewing windows



Peripheral Equipment

Clean air compressor system—double-head, oil-less, with built in cooling radiator

High efficiency in-line filtration system—filters to 0.01 microns

10ft. medical grade hose with quick-disconnect couplings

Analog pressure gauge



| Weights | LBS | KG |
|------------|------|------|
| Bladder | 65.0 | 29.5 |
| Compressor | 36.5 | 16.5 |
| Mattress | 11.0 | 5.2 |
| Frame | 29.0 | 13.2 |

| Dimensions | Inches | Meters |
|------------------|--------|--------|
| Chamber Inflated | | |
| Length | 103.0 | 2.49 |
| Diameter | 33.0 | 0.84 |
| Circumference | 104.0 | 2.64 |

| | | |
|--------|---------------------|--------------------|
| Volume | 59.9ft ³ | 1.70m ³ |
|--------|---------------------|--------------------|

OxyHealth chambers are manufactured in the USA in accordance with FDA, ASME, PVHO, NFPA, and GMP regulations and codes.