



Fortius⁴²⁰

Our largest and most versatile chamber as physicians and patients have the capability to treat up to 3.0 ATA (20 psi) operating pressure. This chamber boasts a considerable 42" diametric interior, yet is designed to fit in most offices and clinics. With mirrored controls inside and out the Fortius⁴²⁰ offers remarkably safe functionality at a wide range of protocols. The ingenious design makes this the only steel hyperbaric chamber in the world with the capability for patients to self-treat. Additionally, this chamber can deliver 100% oxygen at up to 3.0 ATA through a hood assembly system to remain cost effective for physicians and safe for patients. Able to be shipped and installed in less than 10 business days, this ground-breaking design and medical grade technology ensures durability and functionality that will last for years.



FEATURES

- Up to 3.0 ATA (20 psi) operating pressure capabilities
- Mirrored interior/external controls for physician use and patient self-treatment
- Variable treatment pressures
- Tamper-proof redundant pressure regulators
- Adaptable ports for eternal medical pass-through devices
- Reinforced steel construction with handsome powder coated baby blue finish
- Manufactured with nontoxic, medical grade components
- Custom fit contoured mattress
- Portable and simple to move

SPECIFICATIONS

	Steel	Windows
Thickness	.25 in (.63cm)	1.25 in (3.17 cm)
Grade	70	Poly Carbon
Type	516 - Hybrid Alloy	
Tensil Strength	70,000 lbs (31,751 kg)	



- Double-headed, oil-less, 1/3 hp compressor with dual intake filters with cooling radiator
- High-efficiency inline air filtration that filters air to 0.01 microns
- Analog pressure gauge
- 10 ft. medical grade hose with quick-disconnect couplings



WEIGHT

Hard Shell Chamber:
1250 lbs (567 kg)
including skirt

Compressor:
36.5 lbs (16.5 kg)

DIMENSIONS

Length: 88.5 in (224.79 cm)

Shell Diameter: 42 in (106.68 cm)

Door Diameter: 26.3 (66.80 cm)

OxyHealth chambers are manufactured in the USA
in accordance to regulations and codes of the following

