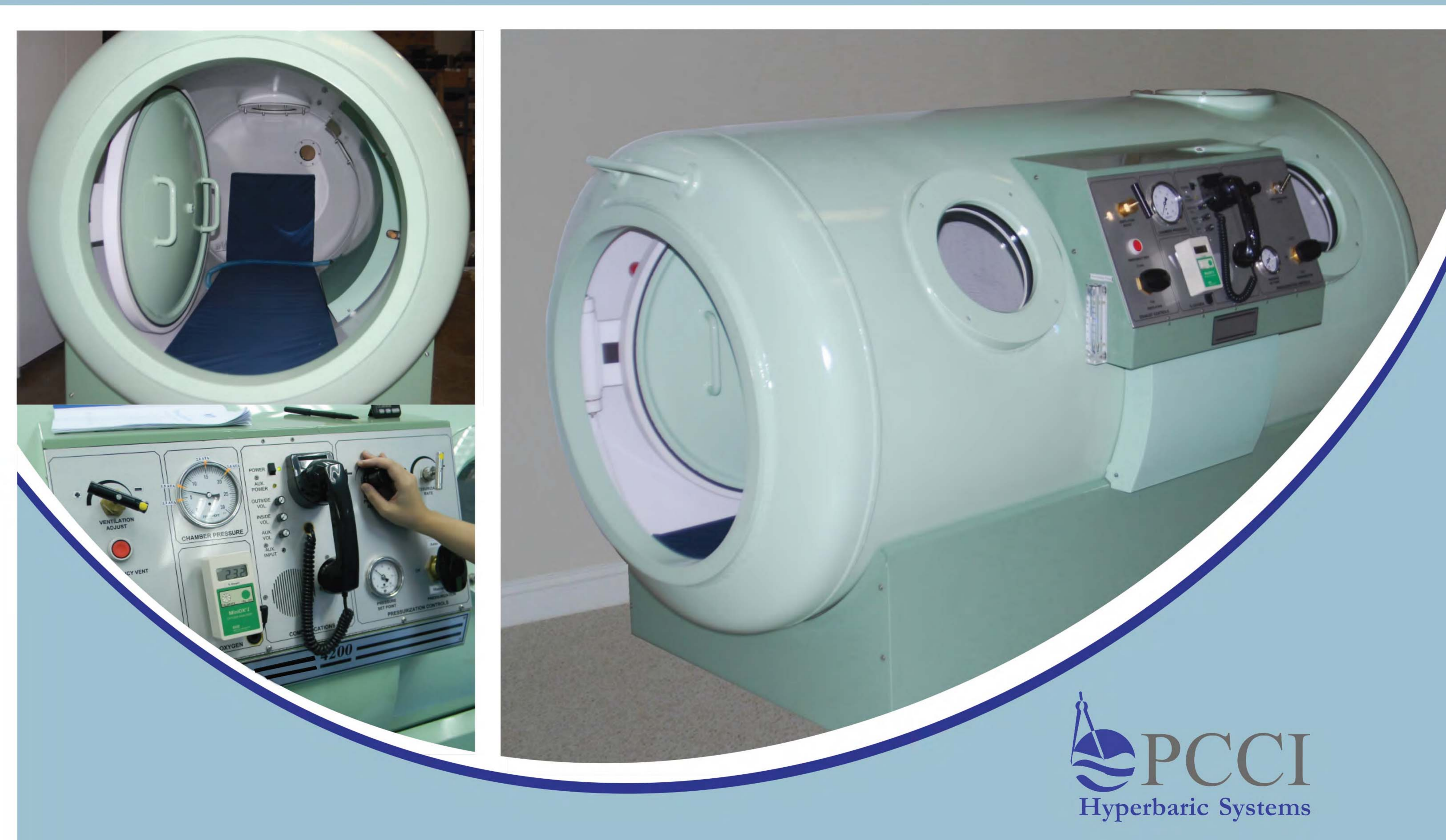
Monoplace Hyperbaric Chamber

Althea 4200



Innovation & Excellence in Hyperbarics

300 North Lee Street Suite 201 Alexandria Virginia 22314 USA Phone 703-861-8535 (Direct or Whatsapp for Hyperbaric Sales) 703-229-1096 (Direct for Customer Service) www.pccihyperbarics.com info@pcciihyperbarics.com



Althea 4200

Chamber Description:

The 4200 chamber system is a single lock hyperbaric chamber designed for clinical hyperbaric therapy applications not involving decompression exposures. The single lock design helps minimize size, weight and cost of the chamber where those items are important. The 42" diameter chamber is most suitable where available space is limited. The chamber is pressurized with air while patient breathes oxygen through a hood or mask. The pressure and ventilation controls are pneumatically operated and require no electrical power.

Easy to use control

The state of the art pneumatic controls of the 4200 series chambers are very easy to operate with minimum maintenance. Chamber and its controls are designed with the patient's comfort and safety in mind.

Minimum operator input is required for normal treatment protocols. However, pressurization and ventilation controls are easily adjustable as needed to meet any prescribed protocol.

The chamber includes an intercom system that allows two-way communication between the operator and the patient. This system also permits audio and video entertainment for the patient. The communications are powered through a small power supply that plugs into a standard 110/220 VAC wall outlet. The communication system is also provided with an onboard battery backup to supply power to the communication system in the event of a power outage.



Key Features:

- Spacious Interior.
- Door seals with pressure No mechanical latching is required.
- (3) 10" diameter PVHO compliant windows are provided for viewing and lighting purposes.
- (1) 10" diameter PVHO compliant window is provided for watching video inside the chamber.
- Easy to use, semi-automatic pressurization, depressurization, and ventilation controls.
- Includes pressurization and depressurization controls operable from inside the chamber. Consequently, patient self-exit is possible.
- Constant oxygen monitoring with oxygen analyzer system.
- Provided with (4) IV fluid passthrough ports.
- 4 wheel castors for easy chamber movement.
- Requires low maintenance as most of the key components are pneumatically operated.
- Chamber comes in four attractive color choices: White, Turquoise, Light Gray, Aqua Blue.

Specification:

Chamber Configuration

Max. Operating Pressure
Design Pressure
Design Temperature
Internal Diameter
External Height
External Width

External Length, Overall Weight (Approx)
Maximum Patient
Weight Capacity
Chamber Pressurization
Gas Supply:

Pressure Range Peak Flow

Continuous Flow

Ventilation:

Continuous Adjustable Chamber Breathing Gas Supply Pressure Range

Peak Flow Power Requirement Cylindrical with round door & viewports

3.0 ATA (30 psig, 2.07 Bar) 3.38 ATA (35.0 psig, 2.41 Bar) 50° to 125°F (10° to 51.67° C)

41.5 in (1054.1mm). 48 in. (1219mm)

46 in. (1066.8mm), fits through a standard 48" wide door.

90 in.(2286mm) 1900 lbs (1043 kg) 500 lbs (227 kg)

Air (hyperbaric or medical grade)

50 to 100 psig (3.4 to 6.8 Bar) 30 scfm (850 slpm) (pressurization period only) 3.2 to 10.6 scfm (90 to 300 slpm) (for chamber ventilation)

90 lpm (fixed) 90 to 300 lpm Oxygen (medical grade)

45 to 60 psi 90 lpm (3 scfm) 110/220VAC, 50/60 Hz, 9.6 Watt

