

Solace²¹⁰

21 inch 1.3 ATA
Portable Hyperbaric Chamber



Solace²¹⁰

The most popular model in our Mild Hyperbaric Chamber line, the Solace 210 has a new look and added perks. With newly refined valve ports that raise the caliber of durability and safety, the upgraded sleek style of the Solace 210 combines function and elegance. Priced to be practical and designed to last, the Solace 210 responds to our fundamental goal - 'Making Hyperbarics Come to You'.

Main Body (bladder)

4psi (1.3ATA) operating pressure

Durable double-sided 44oz. urethane coated polyester weave material

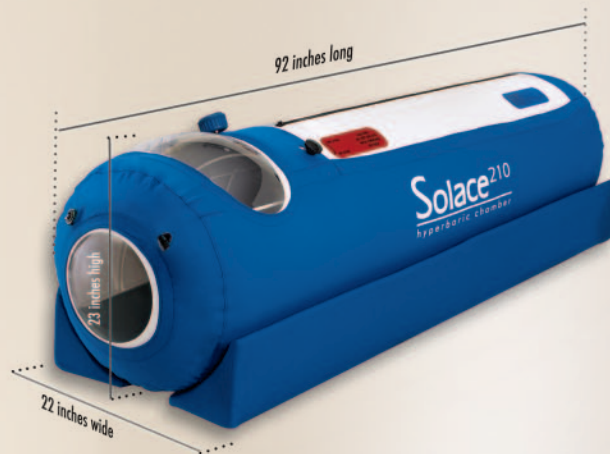
Light & portable - folds for transport in its own carry bag

Dual air-exchange / regulator valves provide redundant pressure control

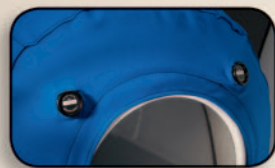
Patented 2-zipper seal facilitates self treatments

Extra large patient viewing windows

Larger external pass-through port



Inflation/Deflation valve allows both occupant and treatment administrator to control pressure



Dual redundant, air exchange valves maintain pressure and flush CO₂ out of the chamber

Occupant Observation

Three windows incorporated into urethane shell

Room light illuminates chamber interior

Direct audible communication with patient

Accessories

Chamber carry bag

Bolster set to cradle the chamber. Fabric covered foam construction matches chamber jacket.

Chamber frame maintains form when deflated for ease of use and reduced inflation time.*

Mattress contoured to fit inside the chamber. Medical grade.*

*Optional



Peripheral Equipment

10ft. medical grade hose with quick-disconnect couplings

Analog pressure gauge

High efficiency inline air filtration. Filters air to 0.01 microns!

Double head oil-less 1/4 hp compressors with dual air intake filters



Weights	LBS	KG
Bladder	27.0	12.2
Compressor	27.5	12.4
Bolsters	11.5	5.4
Mattress	11.0	5.2
Frame	18.0	8.2

Dimensions	Inches	Meters
Chamber Inflated		
Length	92.0	2.33
Diameter	22.0	0.56
Circumference	70.0	1.80

Volume	20.2ft ³	0.572m ³
--------	---------------------	---------------------