27 inch I.3 ATA

TO

HEALTH

hyperbaric che

Portable Hyperbaric Chamber

01110



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Respiro²⁷⁰

Four years in the making.... our engineers listened to what clients wanted and then designed the perfect fit! Large and spacious yet small enough to fit into any room. Able to stretch out freely, occupants will enjoy the freedom of movement inside the chamber for a pleasant and comfortable treatment. Strategically placed ports and valves offer not only ergonomics but also safety.

Main Body (bladder)

4psi (1.3ATA) operating pressure

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

Large 'top loading' entry allows effortless patient placement even with a lift system

Dual air-exchange / regulator valves provide redundant pressure control

Patented 2-zipper seal facilitates self treatments

Air pressurization / depressurization valve

Larger external pass-through port

Occupant Observation

Three large windows incorporated into urethane shell

Room light illuminates chamber interior Direct audible communication with patient





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

Respired

With an optional lift system, a patient may easily be placed into the chamber Dual redundant, air-exchange valves maintain pressure and flush CO₂ out of the chamber



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 Compressor Bolsters Mattress Frame	29.5 27.5 11.5 12.5 24.5	13.4 12.4 5.4 5.6 11.2
Dimensions Chamber Inflated	Inches	Meters
	Inches 89.0 27.0 87.0	Meters 2.25 0.69 2.10