



Medical Pro Hyperbaric Hardshell Hyperbaric Chamber range

The best medical system in hyperbaric technology!

✓ 100% Natural Zero side effects ✓ Improved oxygen levels ✓ Acute & Chronic health conditions ✓ Athletic performance



Use with A Drager X-Plore 3,300 BIBS breathing mask is used to deliver the treatment gas to the patient.



3 ATA Lying Type Hyperbaric Chamber

The Oxymono Monoplace Hyperbaric Treatment System consists of one compartment, designed to safely provide hyperbaric oxygen therapy at pressure up to 2 bar (3ATA). The chamber is designed according to European Standards and tested according to EN 14931 requirements.

Quality certified "Special Steel" is used for the production of the chamber and all the corresponding tests are carried out according to being used in our Monoplace Chamber production. Before the production of the chamber, ultrasonic lamination tests and after welding process; x-ray, magnetic particle and ultrasonic tests (Non-destructive tests) have been done by professional engineering staff.

All these processes are controlled and reported by the certification company. After production, the hydrostatic test is done by the certification authority surveyors.

The chamber has a cylindrical shape and one entrance door.



Half Acrylic (HA) O₂mono

Chamber info:

Size	Length 222cm x Diameter 90 cm
Pressure	3 ATA(294KPA, 44,08 PSI)
Weight	1500kg / 1,5 Ton

Voltage	220V
Door	1 door opening 900mm Thickness 40mm
Certification	TUV

Control panel	Treatment control, communication, lighting, supply, evacuation, humidity, temperature, oxygen concentration.
Entertainment	LCD Monitor allows patients to watch tv during sessions.