HTU2 Monoplace Hyperbaric Chamber System

Offered by
Hyperbaric Clearinghouse, Inc.
www.hyperbaric-clearinghouse.com
Prices Available on Request
HCI Reference: AN-433
HYOX HTU2 Monoplace Hyperbaric Chamber System

HYOX HTU2 monoplace chamber is pressurized with air and patient breathes pure oxygen through an oral, nasal mask or hood. The compact, external dimensions of the HTU2 are achieved by utilizing a unique hull, door and seating mechanism.

Key Features (call or email for details):

- Class B rated Monoplace Hyperbaric Chamber
- 2.0 ATA max operating pressure rating
- Rectangular Door that accommodates sliding patient chair
- Patient seat slides and extends out of the chamber for easy patient loading and unloading
- Ergonomically contoured seat - patient sits up during the treatment rather than lying down
- Large size rectangular (24” x 12”) viewport on the front and two 8” size round viewports the on sides
- Space efficient design
- Fits through standard 3’ door, easy to install
- Routinely maintained by competent personnel
HYOX HTU2 Monoplace
Hyperbaric Chamber System

Chamber exterior side view
HYOX HTU2 Monoplace Hyperbaric Chamber System

Controls upgraded by RSI to Semi-automatic press/depress controls, improved ventilation & gas analysis system
HYOX HTU2 Monoplace Hyperbaric Chamber System

BIBS Controls upgraded by RSI to have more reliable and FDA compliant Oxygen Breathing (BIBS) system
Patient seat slides and extends out of the chamber for easy patient loading and unloading.