

# 72" dia., 8 person rated, Dual Lock Clinical Multiplace Hyperbaric System

Offered by  
Hyperbaric Clearinghouse, Inc.  
[www.hyperbaric-clearinghouse.com](http://www.hyperbaric-clearinghouse.com)

Prices Available on Request  
HCI Reference: AN-518  
Effective Date: September, 2019

Applicable Rules  
NFPA 99, Chapter 20/14 "Hyperbaric Facilities"  
ASME-PVHO-1 "Safety Code for Pressure Vessels for Human Occupancy"

# 72" dia., Multiplace HBOT System

## Key Features

- 72" ID by 18 feet overall length
- 6 ATA operating pressure rating
- Manufacturer (HyperTek) states the system is NFPA 99 compliant
- Main (Treatment) Lock is currently outfitted for 8 patients and 1 attendants.
- Full Service Entry Lock is outfitted for 2 patient and 1 attendant.
- Rectangular patient entry door to Main Lock
- 36" Diameter Round doors from Main Lock to Entry Lock and Entry Lock to exterior.
- Easy-to-use rolling door pass-thru lock to Main Lock.

# 72" dia., Multiplace HBOT System

## Main Lock/Chamber

- Bunks for four patients converting to seating for 8 patients
- Built In Breathing System (BIBS) w/overboard dump, 10 sets)
- Deluxe powder coated control console
- CO2 analyzer (Drager hand held)
- Oxygen analyzer w/high & low alarms
- Communication & entertainment system, w/float charger
- Sound powered phone systems
- LED fiber optic lighting system
- Fire suppression system (FSS) water deluge ( FOG SYSTEM) & hand lines as per NFPA-99-2012 Chapter 14

# 72" dia., Multiplace HBOT System

## **Also included are:**

- Fire suppression water tanks and related controls
- Compressed air system volume tanks

## **NOT included are**

- Manifolds for reserve breathing air and oxygen supplies
- Air compressors

# 72" dia., Multiplace HBOT System



Another exterior view of the chamber, as installed in its previous location



# 72" dia., Multiplace HBOT System



Prepared for Shipping

# Main Lock Interior





# Main Lock Interior



The hood connections are along for front of each bench. Hood flows are controlled from flowmeters on the main operating console.



# 72" dia., Multiplace HBOT System



Chamber, Compressed Air Receivers and Hand Line Water Tank

# 72" dia., Multiplace HBOT System



Fire Suppression Deluge System Water Tank



# Chamber, Control Console, Tanks on Truck

