MULTIPLACE CHAMBER LISTINGS

Effective Date: January 12, 2024

		-			Sale \$\$	Est. Ship	
AN#	Make/Model	Yr built	Specs	Sale \$\$ As-is	Ready to Install	& Install Cost	Notes
AN-469	Gulf Coast	2006	i 10 place, 8' dia, 23' long, double lock, 6 ATA rated, Individual patient TVs, Complete system , ready-to-use	580K	CALL	CALL	
AN-572	HyperTec	2006	12 place, 7' dia dual lock 25' long; rectangular entry door, 3 ATA rated; FSS; environm.controls; In heavy duty 53' air-ride trailer Fully restored and ready to use	1.2M	CALL	CALL	
AN-573	Marine Dynamics	1973	5 place, 64" Dia Single Lock 12' 6" long; round entry door, 6 ATA 200 psig MAWP for chamber Systems currently rated for 30 psig MAWF All pressure vessels ASME code stamped Last used to treat CP kids in North Carolin Chamber built in 1970s, systems added la Chamber is sound. Systems need work. Well suited for wellness applications or for use as a test chamber or research chamber.	а	CALL	CALL	
AN-620	Tampa Hyperbaric Enterprise	2005	4 place, 72" Dia. Single Lock 84" long with two 72" long bench seats. Pressure vessel is ASME code stamped. Built in 2005 as a private care chamber. Chamber is sound. Systems do NOT include air plant, oxygen service or fire suppression water tanks	118K	CALL	CALL	1
AN-613	OxyHeal	~2003	12 place, 72" Dia, Double Lock 21' long, c complete system Combo Hyperbaric/Hypobaric 6.75 ATA/100,000 feet altitude All packed and ready to ship	CALL	CALL	CALL	
AN-614	HyperTec	~2003	5-Place, 42" Dia Double Lock 22' Overall length, 3-door design Complete system including docs Beautiful system	CALL Note 2	CALL	CALL	2

Stephen Reimers, P.E. sdreimers1968@gmail.com ph: 703-863-3871

POC:

AN-616 Reimers Systems

1999 2-Place, 42" Siingle Lock

Complete system build into 2 standard 20' shipping containers Includes air plant, fire suppression and onboard oxgyen generation system Completely self-contained except for electrical power;







- Notes:

 1. Competitive financing is available to qualified buyers
 2. Available for donation to a suitable charity ONLY