

Premium Luxury Hyperbaric Chamber 2.0ATA



Why choose Olive?

More than 2000 square factory with 200 workers;
10-person technical team to meet customized needs;
Production workshop strictly implements ISO13485 system.



Zhengzhou Olive Electronic Technology Co.,Ltd.

www.oliveoxygen.com www.zzolive.com E-mail: Info@zzolive.com What's app:+86 15981814377

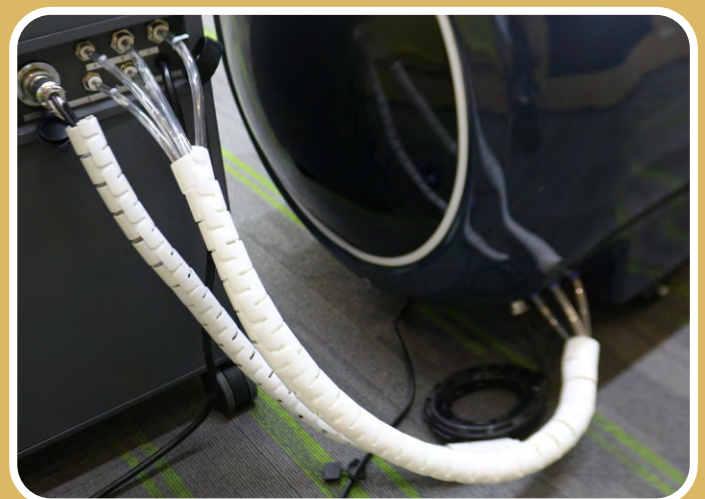
1.3ATA; 1.5ATA; 2.0ATA adjustable
no need to replace the pressure valves



Internal 9" and external 13" touch screen
user can operate alone

Intelligent 3-in-1 oxygen control system

(Compressor; Concentrator; Air cooler)



Large hatch for easy entering and exiting the chamber



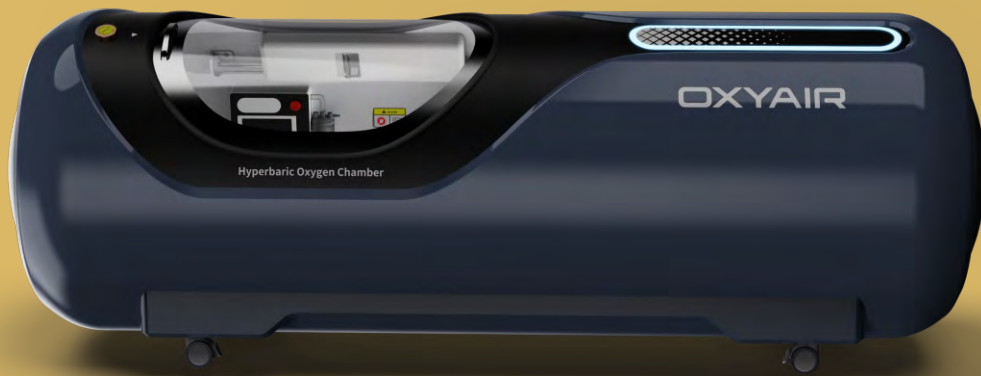
Extra large visual window eliminates tension in the chamber



Disinfection lamp to avoid cross infection



4 universal wheels with brakes



Premium Luxury Hyperbaric Chamber OLV-LYT01

Chamber	Pressure:	1.3ATA; 1.5ATA; 2.0ATA
	Size:	L225cm*W76cm*H72cm (L88*W30*H28inch)
	Material:	Composite material
	Weight:	80KGS
	Internal screen:	9" large touch screen
	Walkie talkie:	2 pieces
	UV disinfection lamp:	1 piece
	Interior lighting:	1 piece
	Manual pressure relief valve:	1 piece
	Automatic pressure relief value:	2 pieces
	Mattress and pillow:	1 Set
	Humidifier bottle:	1 piece
	Oxygen mask	2 pieces
	Headset oxygen tube:	2 pieces
Oxygen Conentrator	Oxygen flow:	10L/min
	Air flow:	110L/min
	Voltage:	AC110V/220V;50/60Hz
	Dimension:	L40cm*W47cm*H107cm (L15.7*W18.5*W42Inch)
	Weight:	88kgs
	External screen	13" large touch screen
	Power consumption:	2000W
	Intelligent 3-in-1	Compressor;Concentrator;Air cooler
	Language	English/French/German/Portuguese/Spanish
	Touch display	Chamber inside pressure; Oxygen concentration; Pressure Setting; Time Setting; Working Times; Accumulating Time;
	Extra filters	2 sets first filters and 6 sets hepa filters

Hyperbaric chamber principle :

Through pressurized oxygenation, the body's intake and utilization of oxygen is changed, and the partial pressure of blood oxygen is increased, thereby improving the systemic hypoxic state. It is used as a health care and auxiliary treatment method for various diseases.

