www.hbotmedical.com



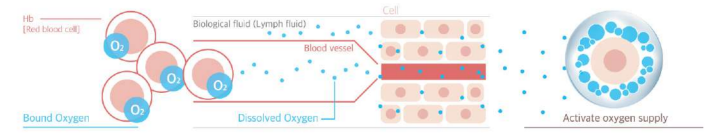






WHAT IS HYPERBARIC OXYGEN THERAPY CHAMBER

When the air pressure is increased, oxygen is efficiently absorbed into the body.



HYPERBARIC OXYGEN THERAPY CHAMBER INDICATION

Cosmetic surgery / Orthopedics / Rehabilitation

Edema reduction(finger reconstruction surgery), cell regeneration after microsurgery, treatment of muscular or skeletal damage

Internal medicine

Chronic asthmatic bronchitis, acute exogenous pneumonia poisoning(carbon monoxide poisoning, gas poisoning in the caseof fire), aftereffects of stroke, cerebral hemorrhage, cerebral infarction, hardening of arteries, diabetes, ischemia, heart disease, etc.

Neurosurgery / Neurology

Senile dementia, apoplexy, paralysis, neurosis, autism, schizophrenia, headaches, migraines, etc.

Surger

Infecion from external injury, acute soft tissue damage, ulcer, burns, wounds, skeletal problems, etc.

Dermatology

Acne, herpes simplex, herpes zoster, pattern hair loss, beautification, etc.

Ophthalmology

Diabetic retinitis, corneitis, etc.

Other

The bends(from diving), improving athletic performance(currently used by countless well-kown athletes), stress alleviation and recovery from fatigue, improving mental activity and ability to focus, promoting metabolism and blood flow.



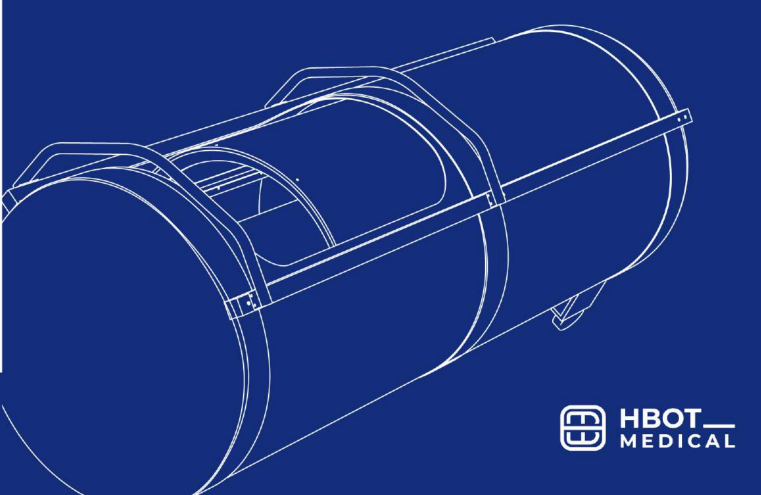


HYPERBARIC OXYGEN THERAPY CHAMBER

HBOT medical Co., Ltd. is the specialized manufacturer of HBOT chambers. FREVIVE-M200 is a Monoplace Hyperbaric Chamber designed and manufactured by HBOT medical Co., Ltd.

HBOT

FREVIVE-M200



HYPERBARIC OXYGEN THERAPY CHAMBER



FEATURES



Intuitive touch display providing various information



Internal intercom display



Wide entry door



Simple setup and installation



Liquefied oxygen available (if necessary)

SPECIFICATION

FREVIVE-M200

FREVIVE	-M200	
Chamber	Usage	One Patient
	Operation Pressure	10~100kPa (1.1~2.0ATA)
	Size	2200mm x Φ800mm
	Weight	220kg
	Material	Steel
System	Air Volume	100L / min
	Voltage	220/110VAC, 50/60Hz
	Power Consumption	950VA
	Size	(W)450mm x (D)642mm x (H)1095mm
	Weight	94kg
	Material	Steel
Installation Space		(W)3000mm x (D)1500mm

OXYGEN GENERATOR

Oxygen Volume	1 ~ 5L / min
Oxygen Concentration	93 ± 3%
Voltage	220VAC, 50/60Hz
Power Consumption	350W
Noise	Less than 55db
Size	(W)380mm x (D)330mm x (H)600mm
Weight	16kg

