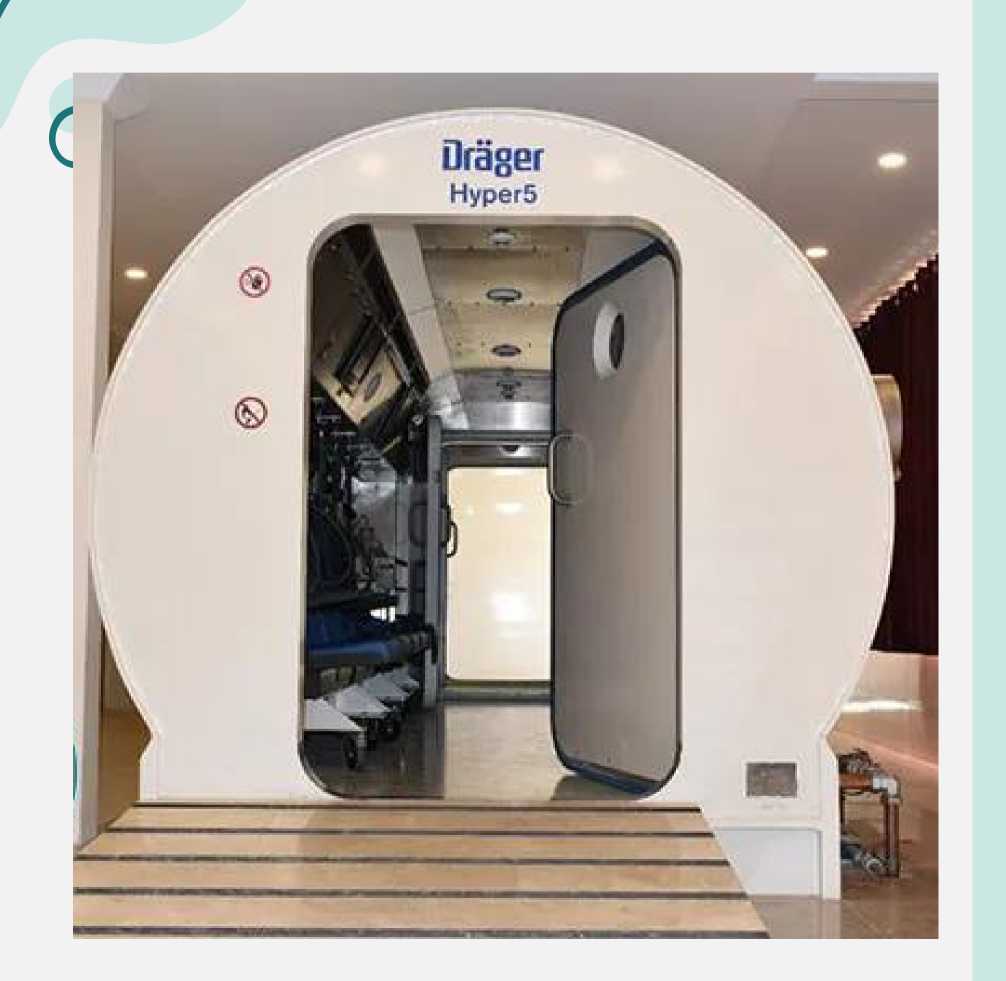


HYPERBARIC OXYGEN TREATMENT

- The newest,
- most useful and noninvasive way

 To treat some severe or incurable diseases





DISEASES THAT CAN BE TREATED WITH HYPERBARIC OXYGEN

- DIABETIC ULCERS,
- GASTROINTESTINAL ULCERS,
- ARTERIAL GAS EMBOLISM,
- CARBON MONOXIDE POISONING
- CYANIDE POISONING
- BURN
- TRAUMATIC BRAIN INJURY

HOW TO TREAT WITH HYPERBARIC OXYGEN



IT HELPS TO IMPROVE THE CONDITION OF THE BODY WITH THE FOLLOWING FUNCTIONS:



REDUCE INFLAMMATION.

HELPING THE BODY'S IMMUNE
CELLS TO DESTROY BACTERIA.

INCREASING BLOOD CIRCULATION

BY GROWING NEW BLOOD VESSELS

AND PROVIDING ADDITIONAL

OXYGEN TO THE DAMAGED PARTS

OF THE BODY

BENEFITS OF HYPERBARIC OXYGEN THERAPY





COMPLICATIONS OF HYPERBARIC OXYGEN THERAPY

RUPTURE IN THE MIDDLE EAR, FLUID ACCUMULATION IN THE MIDDLE EAR

IT CAN CAUSE LUNG FAILURE, PULMONARY
EDEMA OR SEIZURE

FIRE



PREPARATION FOR HYPERBARIC OXYGEN THERAPY

- TAKE A SHOWER.
- NOT WEARING JEWELRY AND WIGS.
- NOT USING PERFUME, DEODORANT,
 HAIR SPRAY AND CONDITIONERS.
- ORINKS FOR 4 HOURS BEFORE THE MEETING.





PREPARATION FOR HYPERBARIC OXYGEN THERAPY

- •Stop smoking at least until the sessions are over.
- Using techniques such as yawning or swallowing to prevent ear and sinus problems.

WHO SHOULD NOT BE TREATED WITH HYPERBARIC OXYGEN?

- Lung problems
- Fever
- Recent ear surgery
- A recent injury
- a cold
- Claustrophobia





