

# Hyperbaric Oxygen Therapy Patient Education Document

	Patient Name:
Start Date:	Date of Birth:

This is to certify that the patient has been instructed in the following areas with regard to Hyperbaric Oxygen Therapy:

### I. Hyperbaric Oxygen Therapy (HBOT)

- A. Definition: High dose, 90-100% oxygen breathing while exposed to increased atmospheric pressures.
  - 1. Hyperbaric chamber where pressure is created.
  - 2. Increased air pressures surround the patient, the patient will feel pressure in their ears and need to clear it
  - 3. Similarities to flying in an airplane and scuba diving as pressure simulates these environments.
- B. Purpose: To enhance the oxygen levels in affected tissue so that the normal healing mechanisms can take place. This helps to reduce inflammation, improve cellular energy, improve immune response, improve healing response and increase stem cell release.
- C. Staff: The staff members are part of a team, specifically trained to provide this type of therapy to patients. The physician directs all aspects of the patient's hyperbaric care. The physician will also maintain an open line of communication with the patient's referring physician(s). The staff will assist and attend to any of the patient's needs with regard to hyperbaric oxygen treatment.

#### II. What to Expect

- A. Preparation:
  - 1. Dress comfortably, 100% cotton is recommended.
  - 2. Dress is layers as sometimes the chamber may be warm and other times cool the temperature depends on many factors
- B. Descent or Pressurization:
  - 1. This is the part of the treatment when pressure is applied to the hyperbaric chamber.
  - 2. There will be a technician at the chamber during descent.
  - 3. During this time, you must clear your ears.
  - 4. The pressure is not felt on the body.

#### C. At Depth:

- 1. You should just lay, relax and breathe normally.
- 2. For extended treatments, you may be asked to take an air break removing the mask to breathe regular air.
- 3. There will always be a technician in the chamber room during the treatment.
- D. Ascent or Depressurization:
  - 1. During this part of the treatment, pressure is removed from the hyperbaric chamber.
  - 2. There will be a technician at the chamber during ascent.
  - 3. You should rest comfortably and breathe normally during ascent; clearing of the ears is not necessary.

#### III. Equalizing the Ears

- A. Although the pressure changes in the chamber are not felt on the body, they are felt in the ears. As the pressure increases, the eardrum will try to bow inwards. To avoid this, it is important to learn how to equalize the middle ear.
  - 1. Hold your nose and swallow
  - 2. Another way to equalize is by yawning or swallowing.
  - 3. You can also try opening your mouth and moving your jaw from side-to-side.
  - 4. You should not have any pain in your ears, if you begin to have discomfort please let the technician know as they can control the dive and pause the pressure until you equalize.



## Hyperbaric Oxygen Therapy Patient Education Document

B. Pressure Equalizing Tubes: On the rare occasion you are completely not be able to clear your ears, you may need small ventilating tubes inserted in each eardrum by an ear, nose, and throat specialist. These tubes will remain in your ears the entire time you are being treated at the hyperbaric facility.

5. oil-based products 6. smoking materials 7. glycerin-based pro  V. Effects of Smoking A. Smoking and exposure 1. The nicotine in to 2. Smoke and tar descriptions	s oducts on Healing	12. 13.	hair spray mustache wax	
6. smoking materials 7. glycerin-based pro W. Effects of Smoking A. Smoking and exposure 1. The nicotine in the	s oducts on Healing	13.		
7. glycerin-based pro  V. Effects of Smoking  A. Smoking and exposure  1. The nicotine in the	oducts on Healing			
A. Smoking and exposure 1. The nicotine in t	on Healing		wigs and other hair pied	ces
A. Smoking and exposure  1. The nicotine in t	_	14.	Newspaper	
1. The nicotine in t	to secondhand smake are not			
B. If you do smoke, it is therapy so that maxim  VI. Alcohol Consumpti  The ingestion of alcohol, oxygen toxicity. Also, co  VII. Report Cold or Flu  Let the physician or the h treated or not. Sometimes  VIII. Diabetic Patients	strongly recommended that your benefits are achieved.  fon during Treatment particularly in large amounts ponsuming alcohol immediately	s, is inadvisable before y after a treatment we your treatment and a or two so that viral s	re treatment since this marill greatly interfere with the decision will be made whymptoms are not worsened.	r hyperbaric oxygen  by lower your threshold fo the healing process.  nether the patient should bed.
know if you are having tr IX. Family Members an	ouble managing your diabete nd Visitors	s and we will assist y	you where we can.	
B. For the safety and private treatments are taking place.  X. Consistency and	isitors are welcome to tour the acy of all patients, family men lace, unless otherwise directed ommitment ome, it is important to maintain the hyperbaric physician. Any lid lead to rescheduling or can	mbers and visitors and d by the technician. in consistency and connocompliance on the	e asked to use the front w This is strictly enforced. In the hyper	raiting room while