



**Hyperbaric Oxygen Therapy**  
Serving the Bay Area since 1998

*We are open on weekends!*

**Clinic location:**

14589 S Bascom Ave  
Los Gatos, CA 95032

**Call** (408) 356-7438

**Fax** (408) 356-7491

**Email** Referral@OxygenHeals.com

**Bay Area Hyperbarics.com**

**Medical Director**

Jeffrey Kaplan, MD, FACS

**Clinic Director and Founder**

Lisa St. John

**Clinic Coordinator & Safety Director**

David Roberts

**Nurse Practitioner**

Suzanne White, RN, MSN, FNP-C

**Senior Medical Billing Specialist**

Charlene Phay

**Patient & Account Services Manager**

James Ngo, MPH

**Conditions Treated:**

- Osteoradionecrosis
- Soft tissue radionecrosis
- Diabetic wound of the lower extremities, Wagner grade III or higher
- Progressive necrotizing infections
- Chronic refractory osteomyelitis
- Acute peripheral arterial insufficiency
- Preservation of skin grafts and flaps
- Crush injuries and suturing of severed limbs
- Actinomycosis
- Post-surgical healing
- Sudden hearing loss
- Concussion/TBI
- Lyme Disease
- Post-COVID
- Stroke

Many other diagnoses and conditions are treatable with Hyperbaric Oxygen Therapy (HBOT).

Call us to find out more!

## Patient Prescription for Hyperbaric Oxygen Therapy (HBOT)

HCPCS G0277, CPT 99183

DATE OF REFERRAL \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

PATIENT NAME \_\_\_\_\_

PATIENT DOB \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

PATIENT PHONE # ( ) \_\_\_\_\_

**Please send this completed prescription and the patient's recent visit notes to**

**Fax # (408) 356-7491 or email to Referral@OxygenHeals.com.**

Established protocols are shown below. Please modify protocol as appropriate.

**Rx: Treat patient with hyperbaric oxygen therapy as specified below**

**[ ] Diabetic non-healing wound** Required ICD-10 code: \_\_\_\_\_

[ ] ATA 2.0, Min at pressure: 90, Air breaks: No, Daily, Tx #: [ ] 20, [ ] 40, [ ] 60

[ ] ATA 2.5, Min at pressure: 90, Air breaks: 5m, q30, Daily, Tx #: [ ] 20, [ ] 40, [ ] 60

Provider's modified orders to above: \_\_\_\_\_

**[ ] Soft tissue radionecrosis** Required ICD-10 code: \_\_\_\_\_

[ ] ATA 2.0-2.4, Min at pressure: 90, Air breaks: No, Daily, Tx #: [ ] 40, [ ] 60

Provider's modified orders to above: \_\_\_\_\_

**[ ] Osteoradionecrosis** Required ICD-10 code: \_\_\_\_\_

[ ] ATA 2.5, Min at pressure: 90, Air breaks: 5m, q30, Daily, Tx #: [ ] 30, [ ] 60

Provider's modified orders to above: \_\_\_\_\_

**[ ] Chronic refractory osteomyelitis** Required ICD-10 code: \_\_\_\_\_

[ ] ATA 2.0, Min at pressure: 90, Air breaks: No, Daily, Tx #: [ ] 30, [ ] 60

[ ] ATA 2.5, Min at pressure: 90, Air breaks: 5m, q30, Daily, Tx #: [ ] 30, [ ] 60

Provider's modified orders to above: \_\_\_\_\_

**[ ] Compromised flap or graft** Required ICD-10 code: \_\_\_\_\_

[ ] ATA 2.0, Min at pressure: 90, Air breaks: No, Daily, Tx #: [ ] 20, [ ] 40

[ ] ATA 2.5, Min at pressure: 90, Air breaks: 5m, q30, Daily, Tx #: [ ] 20, [ ] 40

Provider's modified orders to above: \_\_\_\_\_

**[ ] Sudden or acoustic hearing loss** Required ICD-10 code: \_\_\_\_\_

[ ] ATA 2.5, Min at pressure: 90, Air breaks: 5m, q30, Daily, Tx #: 20

Provider's modified orders to above: \_\_\_\_\_

**[ ] Postconcussional syndrome or TBI** Required ICD-10 code: \_\_\_\_\_

[ ] ATA 1.5, Min at pressure: 60, Air breaks: No, Daily, Tx #: [ ] 40, [ ] 60

[ ] ATA 2.0, Min at pressure: 90, Air breaks: No, Daily, Tx #: [ ] 40, [ ] 60

Provider's modified orders to above: \_\_\_\_\_

**[ ] OTHER, specify Dx: \_\_\_\_\_** Required ICD-10 code: \_\_\_\_\_

ATA: \_\_\_\_\_, Min at pressure: \_\_\_\_\_, Air breaks: \_\_\_\_\_, Daily, Tx #: \_\_\_\_\_

or [ ] Check here to use the Standard Protocol for the above specified condition.

Provider's consent: I have discussed the benefits and risks of HBOT with my patient. My patient does not have pneumothorax or a known lung issue, or uncontrolled hypertension. My patient's ears and chest are clear.

Provider Name: \_\_\_\_\_

NPI: \_\_\_\_\_

TIN: \_\_\_\_\_

Phone: ( ) \_\_\_\_\_

Fax: ( ) \_\_\_\_\_

X

Provider's signature