

## HYPERBARIC THERAPY NOTE

Physician \_\_\_\_\_ Diagnoses \_\_\_\_\_  
 Therapist \_\_\_\_\_  
 Purpose \_\_\_\_\_  
 Treatment \_\_\_\_\_ Location \_\_\_\_\_ Pressure \_\_\_\_\_ Duration \_\_\_\_\_

**Vital Signs**

Pre: Temp \_\_\_\_\_ BP \_\_\_\_\_ / \_\_\_\_\_ Pulse \_\_\_\_\_ Resp \_\_\_\_\_ Pain \_\_\_\_\_  
 Post: Temp \_\_\_\_\_ BP \_\_\_\_\_ / \_\_\_\_\_ Pulse \_\_\_\_\_ Resp \_\_\_\_\_ Pain \_\_\_\_\_  
 Pre: Hearing \_\_\_\_\_ TM L \_\_\_\_\_ R \_\_\_\_\_ Vision \_\_\_\_\_  
 Post: Hearing \_\_\_\_\_ TM L \_\_\_\_\_ R \_\_\_\_\_ Vision \_\_\_\_\_

**Pre-Treatment Check**

Patient voided  Patient free of head congestion  Patient took all medications   
 Lungs clear to auscultation  100% cotton materials only  Remove all unapproved items   
 Ground cable secured  Pre-treatment instructions given  Cardiac monitoring

**Notes**

\_\_\_\_\_ Begin System Pressurization – Pressurization rate is variable, between 1.0 psig/min and 5.0  
 \_\_\_\_\_ psig/min, based on patient's ability to equalize all air spaces.  
 \_\_\_\_\_ Treatment Pressure Achieved.  
 \_\_\_\_\_ First air break started.  
 \_\_\_\_\_ Second air break started.  
 \_\_\_\_\_ Treatment Complete – Begin System Depressurization.  
 \_\_\_\_\_ System Depressurization Complete – Event Unremarkable.

**Medication:** dose and time administered**Blood Glucose:**

Pre \_\_\_\_\_ mg/dL

Post \_\_\_\_\_ mg/dL

Comments:

**Complications:**

air embolism

decompression illness

diabetic reaction

sinus block

other:

anxiety

ear block

oxygen toxicity

trapped gas

**Therapist Comments****Physician Comments**

Therapist Signature

Physician Signature