# **Hyperbaric Medicine Consultation** and Case Management

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## Hyperbaric Medicine Consultation and Risk Assessment Hyperbaric Medicine Primary Training University of South Carolina School of Medicine Palmetto Health Richland Columbia, SC

Hyperbaric Medicine

Consultation and Risk Assessment Introduction

- Hyperbaric oxygen therapy is generally consider to be a safe therapeutic modality.
- Complications are generally limited to minor otic barotrauma and the occasional oxygen toxicity seizure.
- Complications may arise that can result in significant morbidity or death.

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#### Hyperbaric Medicine Consultation and Risk Assessment

**Considerations** 

- Risks may be attributable to:
  - Effects of a high pressure environment
  - Effects of hyperoxia

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- Underlying patient factors and/or comorbidities
- Proper patient selection requires a systematic analysis of the above factors in concert with the specific indication(s) for HBO.

## Hyperbaric Medicine

Consultation and Risk Assessment

#### Introduction

- A comprehensive history and directed physical exam should be performed to better identify patient risks within the HBO setting.
- The history and physical exam should specifically address potential areas of concern with respect to exposures to high ambient pressures, significant pressure changes, and a concentrated oxygen environment.

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## Hyperbaric Medicine

Consultation and Risk Assessment

Comprehensive Past Medical History

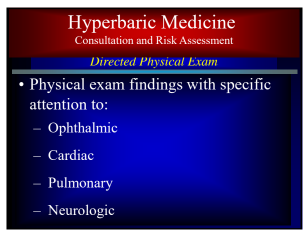
- Special attention should be given to the following systems:
  - Cardiac
  - Pulmonary
  - CNS
  - Ophthalmic
  - Endocrine

Consultation and Risk Assessment Comprehensive Past Surgical History • Special attention should be given to the following:

Hyperbaric Medicine

- Thoracic, lung, or cardiac surgery
- ENT procedures
- Ophthalmic surgery
- Implantable devices

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Hyperbaric Medicine Consultation and Risk Assessment **Medication History** Current / past Rx Nutriceuticals medications Alternative meds Chemotherapeutic Transdermal drugs drugs Implantable drug Hypoglycemic delivery systems medications Topical OTC drugs medications

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Hyperbaric Medicine Consultation and Risk Assessment
Medication History
<ul> <li>Consideration should be given to medications which may:</li> </ul>
<ul><li>Lower seizure threshold</li><li>Enhance oxygen toxicity</li></ul>
<ul><li>Promote pulmonary or cardiac toxicity</li><li>Inhibit wound healing</li></ul>
<ul> <li>Enhance fire risk</li> </ul>

Hyperbaric Medicine Consultation and Risk Assessment Laboratory and Radiological Evaluation Studies should be considered based on the clinical history, exam and presentation. • May include the following: Serum glucose - Drug screen -ABGs- Pregnancy test -TSH-CXR/Chest CT -Hgb - Ventilation Scan Anticonvulsant levels -PFTs

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Hyperbaric Medicine Consultation and Risk Assessment		
	Introduction	
٠	Attention should be directed towards avoiding or mitigating the potential risks inherent to hyperbaric oxygen.	
	Subsequent treatments should be preceded by obtaining an interval history and a brief exam primarily directed at vital signs, ears and sinuses, and the cardiopulmonary systems respectively.	

Hyperbaric Medicine Consultation and Risk Assessment **Historical Considerations**  Fire Cataracts Barotrauma Myopia - Otic Seizure - Sinus Exacerbation of - Dental **CHF** - Pulmonary Claustrophobia CAGE

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Fire Risk

- Avoid additional fuel in the chamber.
- Assess for contraband.
- Consider safety of implantable devices with particular attention directed at
- Remove medication patches.

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#### Otic/Sinus/Dental Barotrauma

- Otic barotrauma is the most common complication of HBO therapy.
- Typically can be avoided with proper patient education and appropriate compression rates.
- Patients with a h/o head and neck radiation or upper airway congestion are at greater risk.
- Patients with previous perforation are at greater risk for recurrent TM rupture.

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Prophylactic Myringotomy

- Utilize a 22 ga. spinal needle bent at an angle.
- Hotchkiss operative oticoscope facilitates procedure.





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• NFPA 99 – 2005 Edition 20.3.1.5.3.2

"In Class A and B chambers with atmospheres containing more than 23.5% oxygen by volume, electrical grounding of the patient shall be ensured by the provision of a highimpedance conductive pathway in contact with the patient's skin.'



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#### Otic/Sinus/Dental Barotrauma

- Consideration should be given to PE tubes for those who can not easily undergo compression or have recurrent barotrauma.
- Needle myringotomy should be considered for emergent indications where patients are intubated or unable to follow commands.

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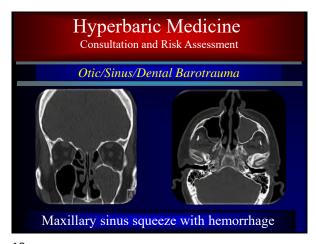
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#### Otic/Sinus/Dental Barotrauma

- Sinus barotrauma is less common but can cause significant morbidity.
- Contributing pathological factors include:
  - Deviated septum / Polyps
  - Allergies
  - URI
  - Neoplasms
  - Therapeutic radiation

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Pulmonary Barotrauma

\* transtracheal pressures of 70-80mmHg
- Polack & Adams, 1932

• Alveolar membrane failure

• A change in transpulmonary pressure of 70 – 80 mmHg is sufficient.

• Equivalent to an ascent from a depth of only ~1 meter of sea water (1.5 psi).

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 Pulmonary Barotrauma

 A positive relationship exists between adhesions, pleural damage, and pneumothorax.

 A negative relationship exists between parenchymal damage and fixed structures such as scars.

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Predisposing Factors

Obstructive diseases

- Asthma

- COPD

- Emphysema

- Reoplasm

- Neoplasm

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Predisposing Factors

• Pulmonary scarring / traction
— Trauma
— Infection / inflammation
— Thoracic surgery
— Interstitial fibrosis
— Granulomatous disease
— Connective tissue disease

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Definitive Pulmonary Barotrauma Risks

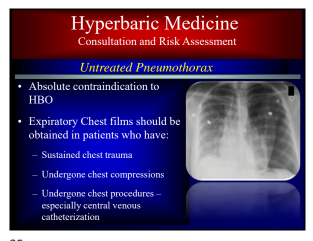
• Untreated pneumothorax

• History of spontaneous pneumothorax

• Bronchogenic cyst

• Bullous lung disease

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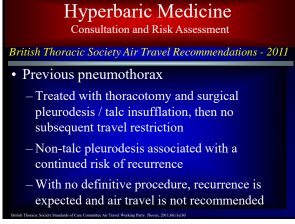


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Spontaneous Pneumothorax

- Patients who have experienced a spontaneous pneumothorax are at risk for recurrences.
  - Particularly true within the succeeding 12 months
  - Patients who have not undergone pleurodesis

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British Thoracic Society Air Travel Recommendations - 2011

- Traumatic pneumothorax
  - Flight allowed 2 weeks after full radiographic resolution
- Thoracic surgery
  - Air travel should be delayed for at least 2 weeks after uncomplicated surgery.
  - -CXR confirmation of pneumothorax resolution
  - Careful medical assessment prior to flight

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#### Gas Resorption

- Gas embolism is more frequently encountered in association with diving activities.
- Gas embolism appears to be rare in pulmonary barotrauma resulting from mechanical ventilation, exposure to altitude, or in the setting of spontaneous pneumothorax.

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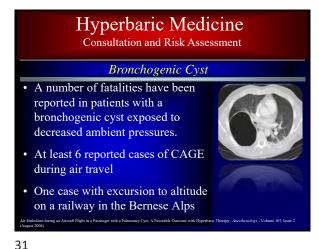
Consultation and Risk Assessment

Gas Resorption

Breathing 100% oxygen at 2.8 ATA may enhance the resorption of extrapleural air by some 30 fold relative to air breathing at 1 ATA

Van Liew AD, Schoenfisch WH, et al. Exchanges of N<sub>2</sub> between a gas pocket and tissue in a hyperbaric environment. Resple Physiol, 1968;6: 23-28.

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Hyperbaric Medicine Consultation and Risk Assessment Bullous Emphysema Wolf (1990) and Rivalland (2010) reported CAGE occurring during HBO Churchill (2006) reported successful treatment of patient with COPD despite long time constants (range 2-18 min). Patient with bullous disease and a time constant in excess of 40 minutes was excluded from HBO.

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Consultation and Risk Assessment Patient Assessment

• PFTs have not been predictive with regards to

pulmonary barotrauma in the HBO setting.

• ABGs can identify those with CO<sub>2</sub> retention and

assess for lung segments with excessively long

Ventilation scans may over estimate the risk due

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#### Patient Assessment

- Consider pre-treatment CXR based on history and physical exam findings.
- Inform radiologist of concern over cystic or bullous disease with intention of HBO therapy.
- Chest CT is more sensitive for identification of cystic lesions but likely too sensitive.
- Reserve CT scanning for highly suspicious cases and those with equivocal CXRs.

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#### Patient Management

- Maximize medical therapy for obstructive lung disease as applicable.
- Bronchodilators should be utilized prior to HBO for those with reversible airway compromise.
- Bronchodilators should be made available in the chamber for use prior to decompression as needed.

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Consultation and Risk Assessment

#### Patient Management

- Exercise caution with heavy sedation and paralytic agents.
- with Heimlich valve as appropriate.
- psi/min).

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blunted respiratory drive under hyperoxia. • Inert gas ventilation scans have been suggested to

time constants.

to inert gas vs. oxygen.

- Consider prophylactic tube thoracostomy
- Utilize a slow decompression rate (0.5)

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Pulmonary Pathology

- HBO is generally well tolerated in patients with underlying lung pathology.
- Tension pneumothorax is rarely encountered as a result of HBO.
- Decompression, in the setting of a pneumothorax, can typically be accomplished without clinical decompensation.

Stop ascent: compress to depth of relief if severe sx's

Stop ascent: compress to tension Ptx develop?

Is prolonged saturation decompression in progress?

No Can O, breathing be provided within table quidelines?

No Can thoracentesis be completed without switching PO, be provided PO, be provided without switching to a prolonged table?

No Consider slowing ascent

Attempt O, be provided without switching Px recur?

No Consider slowing ascent

Attempt O, be provided without switching Px recur?

No Consider slowing ascent Px recur?

No Consider slowing ascent Px recur?

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Hyperthyroidism

 Hyperthyroidism is a relatively common disorder and may go clinically undiagnosed i.e. low levels of TSH without overt clinical symptoms.



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#### **Hyperthyroidism**

- Hyperthyroidism increases the susceptibility to oxygen toxicity in both lung and brain.
- Exogenous sources must also be considered.

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#### Hyperthyroidism

- Consider TFTs if clinical findings are suggestive of hyperthyroidism: tremor, hyperreflexia, tachycardia, HTN, weight loss.
- Be mindful of those who may escalate the dose of their thyroid replacement medication prescribed for a hypothyroid state.

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CNS Oxygen Toxicity

- Oxygen toxicity is relatively rare in oxygen pressure ranges < 2.0 ATA (~1:10.000 tx).
- Patients treated at higher pressures or with a higher acuity are at greater risk.
- Patient should be screened and treated for predisposing factors where applicable.

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CNS Oxygen Toxicity

- The risk of seizures induced by HBO in epileptic patients is not known.
- Donald (1947) reported no increase in susceptibility in 5 epileptics studied in oxygen diving.
- HBO has been used to kindle seizures in laboratory animals.

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• Hypomagnesemia • Hypercapnia (acute)

• Hypermetabolic states

Hyperthyroidism

Hypoglycemia

· Hyperinsulinemia

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CNS Oxygen Toxicity and Predisposing Factors

- Systemic sympathomimetic drugs
- Corticosteroids
- Aspirin
- Opiates
- Ascorbic Acid (high doses)
- Penicillin (high dose)
- Second generation anticonvulsants (carbonic anhydrase inhibition)

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CNS Oxygen Toxicity and Predisposing Factors

• Hyperthermia (Temp > 100° F)

CNS Oxygen Toxicity and Predisposing Factors

- Oxygen toxicity seizures have been shown to increase the risk of subsequent seizures for several days following the event.
- Chavko (2002) reported a significant increase in Brain Derived Neurotrophic Factor (BDNF) after hyperbaric oxygen induced seizures.

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CNS Oxygen Toxicity and Predisposing Factors

- BDNF levels remained elevated in the cortex 2 hours after the seizure and returned to the control level after 24 hours.
- Elevated BDNF levels following HBO induced seizures may increase sensitivity to hyperbaric hyperoxia for several days.

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Patient Management

- Check blood glucose in all diabetics prior to treatment.
- Assess caloric intake and hypoglycemic medication dosing prior to treatment.
- Supplement blood glucose prior to and during HBO treatment as appropriate.

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Patient Management

- Control fever with appropriate antipyretics when possible.
- Treatment protocol should be adjusted for elevated temperatures.
- Consider altering subsequent treatment protocol after an oxygen toxicity seizure.

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Congestive Heart Failure

- Underlying mechanism of pulmonary edema is not entirely clear.
- There is likely an adverse effect on ventricular wall stress.
- Grassi (2007) reported no evidence of increased B-type natriuretic peptide (BNP) in normal subjects in HBO.
- Yildiz (2008) reported increased NT-proBNP in diabetic patients without overt failure in HBO.

Grassi, P. B-type natriarretic peptide in healthy subjects after exposure to hyperbaric oxygen at 2.5 ATA. Aviat Space Environ Med 2007;78:52-53.
Yildiz, S. N-terminal pro-B-type natriarretic peptide levels increase after hyperbaric oxygen therapy in diabetic nations. Clin Invest Med 2008;31:E231-E235.

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Management of the Cardiac Patient

- Blood pressure should be adequately controlled.
- Anxiety associated with HBO treatments should be adequately addressed.
- Particular attention should be given to the diabetic patient.
- ? Usefulness of BNP assessment

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Congestive Heart Failure

- Exacerbation of CHF is a known but, relatively uncommon complication of HBO.
- Affected patients usually develop symptoms late in the 90 minute HBO treatment.
- There appears to be no strong correlation with LV ejection fraction
- No clear clinical predictors other than degree of decompensation.

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Management of the Cardiac Patient

- All patients with h/o CHF should be maximally medically managed and well compensated prior to a trial of pressure if the clinical condition allows.
- Lower treatment pressures will potentially lessen the increase in left ventricular afterload.
- Theoretically, air breaks may be of benefit in reducing the oxygen induced vasoconstriction and resulting increased afterload.

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## Hyperbaric Medicine

Consultation and Risk Assessment

Predisposing Risk Factors for Cataracts

- Advancing age
- Female predilection
- Exposure to ionizing radiation or UV light
- Corticosteroids
- Alcohol abuse
- Diabetes
- Smoking
- Vitrectomy with intraocular gas

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#### Pathology

- Oxidation of lens components has been demonstrated.
- Abnormal protein cross-linking
- Loss of soluble protein
- Increase in insoluble proteins
- Decreased levels of glutathione
- Elevated levels of oxidation products

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#### Case Report

- Gazell (2007) reported development of bilateral cataracts in a 49 y/o patient after 48 HBO treatments at 2.5 ATA.
- 50 y/o WF s/p XRT at the age of 13 treated with HBO for laryngeal radionecrosis.
  - Received 60 treatments at 2.5 ATA
  - Developed increasing myopia 4 months after HBO
  - Diagnosed with bilateral cataracts.

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## Hyperbaric Medicine

Consultation and Risk Assessment

#### Patient Management

- Judicious use of HBO should be employed.
  - Treat only to point of maximal benefit.
  - Treat until patient is competent to heal.
- Obtain an adequate informed consent particularly in patients at higher risk for cataracts.
- Monoplace chamber or head tent conveys the greatest

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#### Case Report

- Palmquist (1984) reported a nearly a 50% occurrence of cataracts in patients receiving 150-850 HBO treatments (2-2.5 ATA x 100minutes) over a period of 2-12 months.
- Those with clear lenses prior to HBO developed a greater myopic shift during treatment.

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#### Myopia

- Evanger (2011) studied the effects of HBO on phakic and pseudophakic patients.
- HBO at 2 2.4 ATA x 90min x 20-30 days.
- Myopic shifts occurred in phakic patients only.
- Biometric measurements indicate that myopic shifts are secondary to changes in the crystalline lens

Hyperbaric Medicine Consultation and Risk Assessment

#### In Summary

- HBO remains as safe and effective therapy.
- A careful pretreatment assessment will allow for identification of specific addressable risks.
- Performance of interval patient evaluations will assure continued patient safety and quality of
- An ounce of prevention pays significant dividends.

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# Hyperbaric Medicine Service Physician Orders - Level 1

Diagnosis:	Patient Label:
ICD 9 Code(s):	
PHYSICIAN ORDERS	
Hyperbaric Oxygen Therapy at ATA O2 for 90 minutes for # TX's.	
For a total of TX's. Re-evaluate after how many treatments?:	
☐ CO Protocol ☐ DCI Protocol: Table	
☐ Pre treatment CXR ☐ Pre treatment 12-lead ECG ☐ Blood sugar pre TX	(
10 min air break(s) q TX: ☐ one ☐ two ECG monitoring q TX:	-
tcP02 study	ts:
Medications:	
Lab works:	
Other:	
☐ Bilateral soft 100% cotton restraints: Rationale: ☐ Medical ☐ Behavioral (Order expires in 24hrs & applies during HBO treatment only; Patient to be assessed every 15 minutes)	
HBO Physician Signature	Date/Time
HBO Nurse Signature	Date/Time
HBO Nurse Signature  PHYSICIAN ORDERS	Date/Time
	Date/Time
PHYSICIAN ORDERS	
PHYSICIAN ORDERS  Hyperbaric Oxygen Therapy at ATA O2 for 90 minutes for # TX's.	
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