Hyperbarics International, Inc.
Multi/Mono Chamber Course Outline for Diving & Clinical Medicine

This program is for physicians, PAs, nurses, paramedics, military medics, P-EMTs, DMTs, CHTs & CMTs. Others may apply.

Monday, Day One

08:00-08:30 Welcome/Introduction

Goal
Establish an optimal learning environment for the course.

Objectives
Define the purpose and format of the course. (Diving & Clinical HBO)
Define the resources to participants
Distribute training aids and schedules
Introduce any key staff members and participants

Objective
This lecture will present the details of the history of the Undersea and Hyperbaric Medical Society (UHMS), the American Medical Association, US Navy BUMED, the National Board of Diving/Hyperbaric Medical Technologists (NBDHMT), the International Board of Undersea Medicine (IBUM), the Baromedical Nurses Association (BNA), and Hyperbarics International, Inc. At the end of this lecture, students should be familiar with the history of these organizations and what these organizations and can do for them as applied to diving and HBO clinical medicine.

08:30-09:00 Introduction to Hyperbaric Chambers: Multi, Dual and Mono Place (Diving and Clinical)

Objective
This presentation will include information about the various methods of administering hyperbaric oxygen therapy to diving and clinical patients. Examples of various mono-place, multi-place and transportation chambers will be noted. The advantages and disadvantages of each chamber will be discussed, both in the treatment of divers and hyperbaric oxygen therapy patients. At completion of this lecture, the students should have a good overview of the various types of hyperbaric chambers, offshore or hospital based, in current use around the world.
09:00-09:45  Calculation of Pressures in HBO Environment

Atmosphere Absolute (ATA)
Ambient
BAR
mmHg
PSI
FSW
Bottom Pressures
Hydrostatic
Pneumatic
Partial Pressures
Cylinder Pressure Conversions

09:45-10:00  Break

10:00-11:30  Mathematical Formulas of Dalton’s Law

Dalton’s Law as applied to calculations of partial pressures/fractions of gases
Depths for using gases ensuring the safe physiological limits of all treatment gases (CNS and pulmonary)
Decompression gases: Air, Oxygen, Nitrox, etc., for divers, patients and observer

Objective  This lecture is designed to teach gas laws pertinent to the field of diving and clinical hyperbaric medicine. The physics involved in the gas laws and their relevance to the physiology of the human body transpiring will be detailed. Calculations of pressure and volume changes will be used to illustrate the gas laws and the pressure/volume effects of physiology and pathophysiology of diving accidents. HBO therapy will be taught during the lecture. At the completion of the lecture, students should have a good grasp of physics, and physiology as related to diving and hyperbaric medicine, and have a good working knowledge of the physical requirements for divers and clinical personnel. Students should also be able to perform volume/pressure/depth calculations.

11:30-12:30  Lunch
12:30-14:30 Barotrauma of Ears and Sinuses for Divers and Clinical Patients

- Sinus Squeeze
- Inner and Middle Ear Trauma
- Alternobaric Vertigo
- Oval and Round Window Rupture
- Tympanic Membrane
- Vestibular 8th Nerve DCS
- Hemorrhage Along the 8th Nerve
- P.E. Tubes

**Barotrauma of the Lungs, Extra Alveolar Air (EAA.)**

- Arterial Gas Embolism
- Tension Pneumothorax
- Pneumopericardium
- Pneumomediastinum
- Subcutaneous Emphysema

**Extra Alveolar Air**

- Physical Requirements of Diving & HBO Chamber Attendants
- Factors that Predispose to EAA.
  - Primary
  - Medical
  - Operational
- Environmental Factors
- Pulmonary Counter indications for Diving & Clinical Patients

**Objective**

During this presentation, information regarding the effects of pressure changes of various body structures will be noted. The physics, physiology, pathophysiology and medical aspects leading to Arterial Gas Embolism (CAGE), Pneumopericardium, Subcutaneous Emphysema and Pneumothorax will be presented. Also presented will be the indicators necessary to watch for in patients while ascending in chambers for EAA. At the end of this program students should be able to recognize the signs/symptoms, stabilization and field management required, treatment and treatment tables, medications and medical re-evaluation of these persons for future hyperbaric exposures.
Scene Management of EAA

On the Scene First Aid
Advantages and Disadvantages of the Head Down Left Lateral Position
The Use of Oxygen and Other Emergency Medical Procedures for Medical and Lay Personnel

Treatment of EAA

Treatment Protocol for Diving Medical Officers (DMOs)
USN, Commercial, NOAA, USAF and Foreign Treatment Tables
Philosophies
Medications and Drugs
Fluids
Critical Care Management
Post Treatment Evaluation
Retreatments

Objective The early recognition, stabilization, first aid, evacuation procedures, importance of protecting the airway, the use of oxygen, oxygen delivery systems and medications will be taught for the on-site management of EAA. Students will be able to demonstrate working knowledge for the field management of DCS and AGE. They should also be able to show knowledge in the methods of transportation for diving related trauma, especially air evacuation problems.

14:30-14:45 Break

14:45-17:00 Practical Use of Hyperbaric Chambers

Objective During this program students will apply all knowledge as presented during practical sessions each afternoon. Each day there will be three to four hours of chamber operations to employ all equipment, techniques, medical equipment, IVs, ET Tubs, Ventilators, BIB and hoods, vitals (blood pressure, pulse, respiration), gases, venting, air supply and scenarios of critical patients. Chamber dives will range from scf to 30 fsw.

17:00 End of day one
Tuesday, Day Two

08:00-09:00  Homework Review

  **Topic:** Physiological Implications of Oxygen as a therapy agent to get $O_2$ into tissues and tissue beds starved of $O_2$, Oxygen Life Support Ranges for Diving and Recompression Therapy (Patient/Observer)

09:00-10:30  Oxygen Life Support Limits (Operational/Therapeutical)

  Underlying Pathophysiology of CNS Oxygen Toxicity
  Pulmonary Oxygen Toxicity
  Hypoxia
  Limits as Applied to Patients and Observers

10:30-10:45  Break

10:45-12:00  Central Nervous System Toxicity (CNS $O_2$ Toxicity)

  Pathophysiology of the Signs and Symptoms
  Underlying Mechanisms of the Off Phenomenon
  Oxygen Delivery Systems
  Ventilation Rate Requirements for Chambers, Hood Systems, Masks and Ventilators, Mono Chambers
  Factors that Reduce Tolerance to Oxygen for Patients and Observer Care
  Oxygen Exposure Limits and Their Use, Chambers and In Water
  The Use of Oxygen for Decompression of Observers
  Protocol for Seizures in a Multi, Dual or Mono Place Chamber

  **Pros and Cons of In Water Use of Oxygen for Therapy and Decompression**
  Safety Considerations for Using Oxygen Enriched Air Mixtures for Therapy
  History of Oxygen Tolerance Tests and their Discontinued Use
  CNS Oxygen Toxicity and the Oxygen Treatment Tables
Objective  The development of both central nervous system and pulmonary oxygen toxicity will be noted. The underlying pathophysiology will be stressed for the operational/therapy use to prevent pulmonary oxygen toxicity for diving accident victims, observers and other persons subjected to the hyperbaric environment. Also stressed will be the prevention of CNS O\textsubscript{2} toxicity for both patients and observers. Various methods for administering oxygen at the scene of a dive accident and during medical therapeutics will be discussed and the advantages/disadvantages of each method of administration will be noted, such as: masks, ventilation, hood systems, and multi-place vs. mono-place chambers. At the completion of this program, the student should have a thorough working knowledge of oxygen use by BIB, hood, ventilators or mono O\textsubscript{2} chambers and its complications.

12:00-13:00  Lunch

13:00-14:30  Pulmonary Oxygen Toxicity

Pathophysiology of Pulmonary Oxygen Toxicity

Understanding the Pulmonary O\textsubscript{2} Clock for Operational Diving and Therapy for Patients

Preventing Damage to the Lungs of Patient Observers

Using the Unit Pulmonary Toxicity Dose

Determining the Net Effect of a Specific Duration of Breathing Oxygen at Pressure

Converting the UPTD to Percentage of Vital Capacity Decrement (\%Vc)

Determining the Percentage of Vital Capacity Decrement at the Dive Site

O\textsubscript{2} Consumed During the Dive During Decompression Treatment at the Dive Site

Evacuation on O\textsubscript{2}

Amount of Oxygen Giving During Treatments With or Without Extensions

Can Oxygen be Given on Ward After Treatment?

When to Bring Patient Back for Re-treatment

Signs and Symptoms of Pulmonary O\textsubscript{2} Toxicity

Pathophysiology of Pulmonary O\textsubscript{2} Toxicity

Arithmetic Method for Predicting Percentage of Vital Capacity Decrement
Pulmonary Symptom Reversal and Restart Times of the Pulmonary O\textsubscript{2} Clock

Way of Lowering the Partial Pressure of Oxygen on the Pulmonary Clock

- Open Circuit Air
- Closed Circuit Mixed Gas
- Change Gas Mixtures

Objective

The development of both central nervous system and pulmonary oxygen toxicity will be noted. The underlying pathophysiology will be stressed for the operational/therapy use to prevent pulmonary oxygen toxicity for diving accident victims, observers and other HBO patients subjected to the hyperbaric environment, multi- or mono-place chambers. Also stressed will be the prevention of CNS O\textsubscript{2} toxicity for both patients and observers. Various methods for administering oxygen at the scene of a dive accident during medical therapeutics will be discussed and the advantages/disadvantages of each method of administration will be noted, such as: masks, ventilation, hood systems, and multi-place vs. mono-place chambers. At the completion of this program, the student should have a thorough working knowledge of oxygen use and complications.

14:30-14:45 Break

14:45-17:00 Practical Use of Hyperbaric Chambers

Objective

During this program students will apply all knowledge as presented during practical sessions each afternoon. Each day there will be three to four hours of chamber operations to employ all equipment, techniques, medical equipment (IVs, BIBs, hood, E.T. tubs, vitals, neuro exam), gases, venting, air supply and scenarios of critical patients. Chamber dives will range from sfc to 60 fsw.

17:00 End of day two
Wednesday, Day Three

08:00-08:45  Homework Review

08:45-10:00  Decompression Sickness (DCS)

  Physiological Considerations Found in the Development of DCS
  History of DCS
  Factors that Predispose Certain Tissues to DCS
  Types, Signs and Symptoms of DCS
  Scene Management of DCS

10:00-10:15  Break

10:15-12:00  Factors that Contribute to DCS

  Primary
  Medical
  Operational
  Environmental

Clinical Manifestations and Diagnosis of DCS

Physiological Basis for Dive Table Development

Critical Care of DCS in the Hyperbaric Chamber

Treatment Table Selection for All Types of DCS (Type I, Type II and Type III)
Multi & Mono Place Chambers With or Without Air for Breaks for Air BIBs

Objective   Students will be taught the various physiological considerations found in the development of DCS. The predisposition of certain tissues toward DCS, especially the spinal cord and central nervous system will be stressed. Clinical manifestations and diagnosis of DCS will be discussed. At the end of this session, students should have a thorough working knowledge of the causes, diagnosis and treatment of DCS.

12:00-13:00  Lunch
13:00-16:30  Introduction to Hyperbaric Oxygen Indications:  
Approved and Non Approved Uses

- Carbon Monoxide Poisoning and Smoke Inhalation Carbon Monoxide complicated by Cyanide Poisoning
- Clostridia Myonecrosis (gas gangrene)
- Crush Injury, Compartment Syndrome, and other
  - Acute Traumatic Ischemias
- Enhancement of Healing in Selected Problems
- Exceptional Blood Loss (anemia)
- Necrotizing Soft Tissue Infections (subcutaneous tissues, muscle, fascia)
- Osteomyelitis (refractory)
- Systemic of Local Factors that affect Immune Surveillance, Metabolism and Local Vasculary
- Radiation Tissue Damage (osteoradionecrosis)
- Skin Grafts and Flaps (compromised)
- Thermal Burns
- Adjunctive Hyperbaric Oxygen and Intracranial Abscesses
- Brown Recluse Spider Infections

**Medications for Field and Hyperbaric Treatment of DCS**
- Fluids
- Drugs
- Steroids, etc.

**Medications in Diving and Hyperbaric Environments**
- Medications and Underlying Diseases that Disqualify Divers
- Medications Used in Hyperbaric Therapy (EAA and DCS)
- Common Medications Used for Field Management of Diving Accidents

**Objective**
A listing of common medications used by both sport and commercial divers, including medications used in hyperbaric oxygen therapy and field management will be stressed. The effects of pressure and oxygen with medications, and the effect of medication on the patient or diver will be noted. At the completion of the program, students should have a working knowledge of common medications used in hyperbaric diving and field management of diving accidents and their contraindications for use.

14:30-14:45  Break
14:45-16:00 Physical Fitness for Diving

An Overview of the Physical Requirements for Divers in Water and Multi Place Air Chamber Attendants

16:00-17:00 Physical Conditions and Medical Problems Which Present Hazards to Divers and Chamber Operators

**Practical Use of Hyperbaric Chambers (Multi and Mono Place)**

**Objective**  
During this program students will apply all knowledge as presented during practical sessions each afternoon. Each day there will be three to four hours of chamber operations to employ all equipment, techniques, medical equipment, gases, venting, air supply and scenarios of critical patients. Chamber Dives will range from 30 fsw to 60 fsw.

17:30-19:30 Transcutaneous Oxygen (T-Com) Training

**Objective**  
During this program, students will identify whether or not local hypoxia is a factor in healing compromise, determine the physiologic capacity to respond locally (the wound) to centrally (the lungs) delivered increases in oxygen delivery. Students will also learn how to provide an early indication of therapeutic response and how to identify a therapeutic end point.

Transcutaneous Oxygen (tcpO²) technology

- Principals of transcutaneous oximetry
- Applications of transcutaneous oximetry

Transcutaneous oxygen monitor and related equipment

- Operating functions of the monitor
- Calibration procedure
- Sensor electrode care and maintenance
- Monitor care
- Operational troubleshooting

19:30 End of Day Three
Thursday, Day Four

08:00-08:45  Homework Review

08:45-10:00  Physiological and Operational Implications of Carbon Dioxide (CO\textsubscript{2})

Covering the Following:

- Carbon Dioxide Life Support Ranges
- Maximum PCO\textsubscript{2} for Patients on 2-3 ATA or O\textsubscript{2}
- Mechanism of PCO\textsubscript{2} and PO\textsubscript{2} Contributing to Convulsions

Ventilation Rate Requirements
  - Multi, Dual and Mono Place Chambers
  - Hoods, Masks and Ventilators
  - (ACFM vs SCFM)

Ventilation or Respiratory Dead Space
  - How the Mechanical Dead Space or Mechanical Resistance to
    - Breathing Can Contribute to CNS O\textsubscript{2} Toxicity

Ventilation Rate Requirements for Chamber With or Without Overboard Dump

Continuous and Interrupted Venting Procedure

Venting ACF, SCF and Liters to Ensure Adequate Flow

10:00-10:15  Break

10:15-11:45  Chamber Life Support Duration Without Venting Before Physiology

   Becomes Life Threatening

Chamber Gas Supply Requirements (Free Flow System)

Determining Internal Volume of Chamber, Cylinder, Flasks in Cubic Feet, Gallons and Liters

Determining How Many Actual Cubic Feet (ACF) are Required to
   Pressurize Chamber

Determining Compressor Output (SCF)

Determining Volume of Gas Required to Pressurize Chamber at Least Twice

Determining Primary/Secondary Gas Supply Requirements for Treatment Tables

How CO\textsubscript{2} Scrubbers Can Assist Primary and Secondary Air Supply

Emergency Procedures for Storing Personnel in Chambers in the Event Primary and Secondary Air Supplies are Lost
Chamber Cylinder Gas Supply Requirements for Mask, Hoods, Ventilators
(Open Circuit Demand/Free Flow)

Determining SCF of Gas to Conduct a Diver Operation in Water or Chamber for All Demand and Free Flow Systems

Determining How Many Cylinders of O\textsubscript{2} are Needed to Conduct a Treatment or Decompression of Observers

Determining How Many SCF of Air, O\textsubscript{2}, or Nitrox are Required by Mask for Emergency Breathing

Determining How Many SCF of Air or Nitrox are Required for Observers to Make Bounce Dives in the Chamber

11:45-12:45 Lunch

12:45-14:45 Nitrox Therapy Gas Mixtures

Why Diving Accident Victims May Require Nitrox vs Heliox
  The Advantage of N\textsubscript{2}/O\textsubscript{2} for Therapy Deeper than 60 fsw
  The Advantage of N\textsubscript{2}/O\textsubscript{2} for Observers and Offshore Diving

Nitrox Mixtures

Nitrox Tables

Physiological Implications of N\textsubscript{2}/O\textsubscript{2}

Avoiding CNS and Pulmonary O\textsubscript{2} Toxicity

Nitrox Advantages for Decompression of Observers

Equate\ing a N\textsubscript{2}/O\textsubscript{2} Observer to the USN Deco Tables

Therapeutical and Operational Advantages for 60/40 Nitrox Mixtures and 50/50 Nitrox Mixtures

Nitrox (N\textsubscript{2}/O\textsubscript{2}) vs Heliox (He/O\textsubscript{2})

Isobaric Bubble Growth

Isobaric Gas Switching Resulting in Super Saturation and Life Threatening Symptoms
Switching to He/O² While Increasing and Decreasing Pressure.

**Objective**  An overview of the use of Nitrox and Heliox gas mixtures for therapy purposes. The pros and cons of these mixes will be stressed, both for operational and therapy advantages in chambers. At the completion of this program students should be able to outline the advantages/disadvantages of Nitrox or Heliox for operational and therapy use. They should also demonstrate a superficial knowledge of other types of mixed gases in use in commercial diving and therapy.

**14:45-15:00**  Break

**15:00-17:00**  Practical Use of Hyperbaric Chambers

**Objective**  During this program students will apply all knowledge as presented during practical sessions each afternoon. Each day there will be at least three hours of chamber operations to employ all equipment, techniques, IVs, BIBs, ventilators, hoods, ET tubes, vitals (blood pressure, pulse rate, breath sounds), accident scenarios, medical equipment, gases, venting, air supply and scenarios of critical patients. Chamber dives will range from 30 fsw to 60 fsw.

**17:00**  End of day four
Friday, Day Five

08:00-08:30 Homework Review

08:30-09:45 Decompression of Observers from Air or Oxygen Treatment Tables

Decompression of Observers
Using Oxygen
Using Nitrox
Ensuring the Hydrostatic and Off Gassing Components are Met
Using Standard USN Decompression Tables When Locking Attendants In/Out of Air Chambers
Using Surface Decompression Oxygen
Using the EAD Concept
Staying from One Minute to Two Hours at 165 GSW and Coming Out on a USN O\textsuperscript{2} TT6 or Extended 6
For 165 to 60 FSW on a USN Air TT4 to 60 FSW, then out on a USN O\textsuperscript{2} TT6 or Extended 6

Objective This presentation is designed to teach all concerned how to decompress attendants/observers sitting all treatment tables out.

09:45-10:00 Break

10:00-11:30 Treatment Tables and Viable Treatment Table Options for DMO’s

Pros and Cons of USN, USAF, NOAA, Commercial and Foreign Treatment Tables

Objective This portion of the program describes how to successfully treat a patient and observer when the patient loses vital signs and it becomes necessary to increase pressure to restore vital signs. Ideally, we would recompress the patient on a single treatment table. However, it is important to know the next slower table to use to ensure the safety of the patient and observer sitting out all Tx Tables on air. The deeper the recompression depth is, the faster the CNS, pulmonary oxygen and decompress clocks are running, therefore it is necessary to know other treatment table options.

11:30-12:30 Lunch
Critical Care and Medical Equipment in the Hyperbaric Environment

Fluid Management (IVs), Catheters, Suction, EKGs, Hoods, Ventilators, Masks, ET Tubes

Neurological Evaluation

Adjusting Treatment Tables for Reoccurrence of Symptoms

Tension Pneumothorax, Pneumopericardium and Pneumomediastinum
  - Awareness
  - Treatment
  - Stabilization

Protocol for Placing Persons in a Coma or with Life Threatening Vital Signs Under Pressure

Protocol for Prescreening Patients for Safety Before Placing in a Chamber to Prevent Injury

Topic: Recompression Chamber Safety

Prescreening Medical Equipment for Hyperbaric Environment

Chamber Life Support Systems

Preventing Chamber Fibers
  - $fO_2 < .25$ USN, $< .23$ NFPA 99
  - Burnables
  - Electronics
  - Types and Causes of Previous Chamber Fires
  - Oxygen Safety, Handling and Analyzation

Types of Cleaning Materials, Clothing and Painting for Interior Chamber Safety

Pressure Vessel Integrity
  - Viewports
  - Piping
  - Filters
Emergency Breathing Gases and Their Importance

**Objective**

This program will include presentations pertaining to chamber safety. Chamber fire safety will be stressed, with films showing chamber fires at various depths. Also, electrical, oxygen, pressure integrity, equipment and operational safety standards/codes: National Fire Protection Agency (NFPA 99), Pressure Vessel for Human Occupancy (PVHO), American Society for Mechanical Engineers (ASME), USCG, OSHA, FDA 510 and CGA. At the completion of this program, students will have the knowledge to ensure each of the codes are applied as needed for the facility.

13:45-14:00 Break

14:00-16:00 Final Exam

16:00-17:00 Exam Review

*The following subjects will be covered during the week, scheduled where appropriate.*

**Introduction to Hyperbaric Oxygen Indications: Approved Uses**

- Carbon Monoxide Poisoning and Smoke Inhalation
  - Carbon Monoxide Complicated by Cyanide Poisoning
- Clostridial Myonecrosis (gas gangrene)
- Crush Injury, Compartment Syndrome, and other Acute Traumatic Ischemias
- Enhancement of Healing in Selected Problems
- Exceptional Blood Loss (anemia)
- Necrotizing Soft Tissue Infections (subcutaneous tissues, muscle, fascia)
- Osteomyelitis (refractory)
- Systemic or Local Factors that Affect Immune Surveillance, Metabolism and Local Vascularity
- Radiation Tissue Damage (osteoradionecrosis)
- Skin Grafts and Flaps (compromised)
- Thermal Burns
- Adjunctive Hyperbaric Oxygen in Intracranial Abscess
Operational Hyperbaric Medicine

Discussion of Current Indications for Hyperbaric Oxygen Therapy
Discussion of Investigational Hyperbaric Oxygen Indications
Hyperbaric Chamber Operations
Governing and Regulating Organizations and Entities
Hyperbaric Chamber Safety
Hyperbaric Emergency Procedures
Hyperbaric Oxygen Treatment Tables
Clinical Hyperbaric Oxygen - Other Treatment Tables
Hyperbaric Contingency Tables
Evaluating the Hyperbaric Patient
Contraindications for Hyperbaric Oxygen Treatment
Special Considerations During Hyperbaric Oxygen Treatment
Hyperbaric Oxygen Delivery Systems
Homodynamic Monitoring
Pumps and Infusers
Other Hyperbaric Equipment
Hyperbaric Staffing
Hyperbaric Team Approach
Hyperbaric Billing
Professional Society and Resources
Hyperbaric Patient Care Guidelines
Hyperbaric Oxygen Care Plans
Psycho-Social Interventions for Hyperbaric Patients
Transcutaneous Oximetry Module (Required for CHT)

This activity has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint sponsorship of the Undersea & Hyperbaric Medical Society (UHMS) and Hyperbarics International. The UHMS is accredited by the ACCME to provide continuing medical education for physicians.

The Undersea & Hyperbaric Medical Society designates this live activity for a maximum of 40 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

All faculty members and planners participating in continuing medical education activities sponsored by Hyperbarics International are expected to disclose to the participants any relevant financial relationships with commercial interests. Full disclosure of faculty and planner relevant financial relationships will be made at the activity.