

Life Support Technologies Group

“Introduction to Hyperbaric Medicine Training Course”

2012 Course Schedule

Nassau



St. Francis



Good Samaritan



Winthrop



Dates have been set for the Life Support Technologies' group (LST) 42-Hour “Introduction to Hyperbaric Medicine” courses in year 2012, as follows:

February 3-7, 2012 – Nassau University Medical Center (NUMC), East Meadow, NY

February 24-28, 2012 – St. Francis Hospital and Medical Center, Hartford, CT

April 20-24, 2012 – Good Samaritan Hospital, Suffern, NY

October 6-10, 2012 – Winthrop University Hospital, Mineola, NY

These courses meet the recently-mandated guidelines for hyperbaric education put forth by the Centers for Medicare and Medicaid Services (CMS); they are approved by the Undersea and Hyperbaric Medical Society (UHMS) as well as the National Board of Diving and Hyperbaric Medical Technology (NBDHMT). Physicians who attend the entire 5-day course will receive 42 Continuing Medical Education (CME) credits from the UHMS; allied health professionals receive 42 Continuing Education Units (CEU) from the NBDHMT. This training provides the educational framework for all medical professionals who are involved with, or who plan to enter, the field of Hyperbaric Medicine. Attendees typically include Physicians, Nurses, Respiratory Therapists, Paramedics, Emergency Medical Technicians, Hyperbaric Technicians, and other clinical professionals. The course is a pathway toward achieving professional certification in this growing field.

A diverse mix of hyperbaric-boarded medical professionals comprise the course faculty. They include: Glenn J. Butler, LST Founder and CEO; Michael W. Allen, SVP; Edward Golembe, MD; Scott Gorenstein, MD; Nancy Terceira, CHRN; Donna Hangan, CHRN; Christian Calise, CHT, RT; Rich Lally, CHT, EMT; Pete Belize, CHT, Paramedic; Mike Mellow, CHT, EMT; Mark Chipps, CHT, EMT; and Bernie Chowdhury, CHT.

The UHMS is the primary source of scientific information for diving and hyperbaric medicine physiology, worldwide, and functions as the governing body for the industry. The NBDHMT is the board certification body for non-physician health professionals. Organizations that present UHMS and NBDHMT-approved courses are rigorously screened and qualified and must adhere to strict course guidelines and standards.

Life Support Technologies continues to take a leadership role in maintaining and setting the highest standards of excellence in the field of Hyperbaric Medical Technology and Education. It is deeply committed to promoting the highest standards of excellence across the Hyperbaric Medical Community. LST is affiliated with the Undersea and Hyperbaric Medical Society (UHMS), the National Board of Diving and Hyperbaric Medical Technology (NBDHMT), the Diver's Alert Network (DAN), and several other prominent organizations and hospitals.

LST's clinical staff members are highly trained and certified in all aspects of Hyperbaric Medical treatment; many are also specialists in Wound Care and / or Emergency Medicine.