



Helitrox Diver

This course teaches you how to plan and execute Helitrox-based dives that may require stage decompression and utilize EANx and/or oxygen for stage decompression. It is designed to teach you the hazards of utilizing Helium for dives to a maximum depth of 150 fsw / 46 msw that may require stage decompression, utilizing EANx mixtures and/or oxygen during decompression.

During your training, you'll complete at least four open water dives using a Helitrox mixture (26% oxygen / 17% helium) of which at least one will be a repetitive dive. Some of the topics covered will include emergency and contingency procedures, entry and descent techniques; inert gas narcosis and oxygen toxicity; variable ascent-rate techniques and deep-stop models.

