



To unsubscribe click here



INSTRUCTORS BLAINE AND WENDY GARRETT TAUGHT AN OPEN WATER CLASS ON OCTOBER 22-23 ALONG WITH THREE DISCOVER STUDENT (NOT PICTURED). GREAT JOB!



THANKS INSTRUCTORS MICHAEL JERNIGAN AND RUSSELL COAD FOR GETTING THIS GROUP PADI ADVANCED CERTIFICATIONS AND DEEP SPECIALTIES WHILE IN BELIZE



WHILE DOCTOR SCUBA WAS IN BELIZE FIRST AID INSTRUCTOR COLLEEN BECKLEY KEPT OUR CLASSES GOING. THANKS COLLEEN!



STEPHEN OWENS PADI ADVANCED OPEN WATER DIVER



ROSE OWENS PADI ADVANCED OPEN WATER DIVER



TYLER ELLIS PADI ADVANCED OPEN WATER AND DEEP SPECIALTY DIVER



VICKIE ANGELL PADI ADVANCED OPEN WATER AND DEEP SPECIALTY DIVER



SCOTT ANGELL PADI ADVANCED OPEN WATER AND DEEP SPECIALTY DIVER

WE HAD A GREAT TIME MAKING MEMORIES IN BELIZE. DR. SCUBA'S FIRST UNDERWATER ADVENTURE WITH A POD OF DOLPHINS. JUST AN INCREDIBLE TRIP WITH INCREDIBLE FRIENDS.

SCUBA SCHOOL GRADUATE	
NOV 4-6	OPEN WATER PART ONE CLASS
NOV 5	DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY
NOV 6	FIRST AID CLASS
NOV 11-13	OPEN WATER PART ONE CLASS
NOV 12	DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY
NOV 13	FIRST AID CLASS
NOV 18-20	OPEN WATER PART ONE CLASS
NOV 19	DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY
NOV 20	FIRST AID CLASS
NOV 25-27	OPEN WATER PART ONE CLASS
NOV 26	DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY
NOV 27	FIRST AID CLASS
DEC 9-11	OPEN WATER PART ONE CLASS
DEC 10	DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY
DEC 11	FIRST AID CLASS
DEC 16-18	OPEN WATER PART ONE CLASS
DEC 17	DISCOVER SCUBA, SCUBA REVIEW COURSE, OR JUST COME AND PLAY
DEC 18	FIRST AID CLASS

MAKE EVERY WEEKEND A DIVE WEEKEND

AMBER WAVES DIVING REPAIR CENTER

Properly functioning gear is crucial. Your safety depends on it. That's why we are the best technicians in the business to service your gear.

What to expect
We are certified technicians that always follow manufacturer guidelines. Conscientious and thorough, we examine every part of your gear. We're always on the lookout for wear and corrosion, immediately swapping out anything worn or damaged. We want your next dive to be your best.

OPEN ENROLLMENT JUST CALL AND SCHEDULE

EQUIPMENT SPECIALIST DIVER

PADI EQUIPMENT SPECIALTY COURSE...IS IT WORTH IT?

Don't miss a dive due to a scuba gear issue. Whether it's a blown O-ring, regulator problem, wetsuit tear or a broken fin strap, you can learn how to manage basic scuba equipment adjustments.

As a PADI Equipment Specialist, you are prepared for the basic scuba equipment maintenance, care and adjustments you'll encounter every day. In addition, you'll learn interesting background information about how your gear works, how it's repair and other information that helps you with your equipment investment.

Additionally, if you don't already have your PADI Advanced Certification, this course counts as one of your dives. More importantly this course counts toward a specialty needed for your Master Scuba Diver Certification.

PADI Equipment Specialty - How does it work?

To enroll in the PADI Equipment Specialty course in Bali, you must be a PADI Scuba Diver (or qualifying certification from another organization). No dives are required, so you can take the Equipment Specialist course any time of the year.

With the PADI equipment specialty course you will come to our dive center where our Instructor will go through the following with you:

- Review the theory, principles and operation of scuba diving equipment
- Learn about routine, recommended care and maintenance procedures, and equipment storage
- How to overcome common problems with equipment and recommended professional maintenance procedures (may include a demonstration of repair procedures).
- Gain simple suggestions for comfortable equipment configurations and an introduction to new gear (may include optional confined water dive to try new or unfamiliar equipment).

PADI Equipment Specialty - Where will I dive?

The PADI Equipment Specialty course is a non-diving specialty course which means that there are no dives included in the course.

CALL TO SCHEDULE YOUR COURSE- 316-775-6688

WHY DIVE NITROX?

- Longer Bottom Times:** Recreational nitrox (21 - 40% oxygen) contains a lower percentage of nitrogen than air. The reduced percentage of nitrogen in recreational nitrox allows divers to extend their no-decompression limits (or dive time) by reducing nitrogen absorption - the less nitrogen there is in a diver's breathing gas, the slower his nitrogen absorption will be at a given depth. For example, according to the NOAA (National Oceanographic and Atmospheric Association) no-decompression dive tables, a diver using Nitrox 36 (or NOAA Nitrox II) may stay up to 50 minutes at 90 feet of sea water, while a diver using air may only stay a maximum of 30 minutes at this depth.
- Shorter Surface Intervals:** A diver using nitrox absorbs less nitrogen for a given depth and dive time than a diver using air. This means that the nitrox diver has less nitrogen to off-gas during a surface interval, which can shorten the required surface interval drastically. For example, a diver using Nitrox 32 (NOAA Nitrox I) can repeat a 50 minute dive to 60 feet after 41 minutes, while a diver using air must wait a minimum of 8 hours to repeat the same dive (using to NOAA's no decomposition dive tables).
- Longer Repetitive Dive Times:** Nitrox becomes especially useful for divers who engage in more than one dive per day. A diver using nitrox will have a longer allowable bottom time on a repetitive dive than a diver using air because the diver using nitrox has absorbed less nitrogen. For example, after a dive to 70 feet for 30 minutes, a diver using Nitrox 32 can stay at 70 feet for a maximum of 24 minutes if he immediately reenters the water. However, a diver performing the same series of dives on air may only stay at 70 feet for 19 minutes on his second dive (according to NOAA's no decomposition dive tables).
- Reduced Exhaustion:** Many divers claim to feel less exhausted after a dive on nitrox than after a comparable dive on air. By reducing a diver's nitrogen absorption, nitrox may also reduce a diver's post-dive exhaustion.
- Shorter Decompression:** Technical divers use nitrox to reduce decompression requirements. If nitrox is used throughout the dive, the diver may require shorter or fewer decompression stops. If nitrox is used as a decompression gas (the diver only breathes nitrox during the decompression stops), the decompression stops will be shorter.

PICK UP YOUR CREW PACK AND SCHEDULE YOUR COURSE. 316-775-6688

Wichita CPR Training
Provided by Amber Waves Diving Company

WICHITACPRTRAINING Center can provide you training in Emergency First Responder, American Heart Association, American Safety and Health Institute, and the National Safety Council. Our instructors have real world experience in providing first aid care and will provide you a 'real life' training experience. We also sell every brand of AEDs.

Call 316-775-6688 to schedule your class

The Importance of Proper WEIGHTING

CURACAO

Amber Waves Diving has teamed with Sunscape Resorts and Ocean Encounters to bring you a great trip to CURACAO JAN 21-28, 2023

Deluxe Garden View Dbl - \$2,930 Single - \$3,635
Deluxe Ocean View - Dbl - \$2,990 Single \$3,730
Sun Club Ocean View - Dbl \$3,225 Single \$4,100
Sun Club Premium Deluxe Ocean Front - Dbl \$3,260 Single \$4,165
*Non-diver rates subtract \$600

Rates are per person based on 7 nights at Sunscape Curaçao Resort, Spa & Casino and includes airfare from Wichita, all meals & drinks (including alcohol), 5 days of 2 tank boat diving, unlimited air, airport transfers and all taxes. Rates Based on Cash or Check Discount

SCUBA INSTRUCTOR AND DIVE MASTER CLASSES ARE NOW FORMING

CALL 316-775-6688 FOR INFORMATION

YES WE HAVE BCDs IN STOCK

SCUBA PRO GLIDEX SCUBA PRO WOMEN'S BELLA AQUA LUNG WOMEN'S SOUL AQUA LUNG AXIOM

IT'S TIME TO OWN YOUR OWN BCD

AQUA LUNG

Aqua Lung Leg3rd Regulator
Aqua Lung
EVERYTHING YOU'D EVER WANT IN A REGULATOR

\$879.00

APEKS
AQUA LUNG

The Apeks GTX50 Regulator is what you're looking for in a top of the line regulator at a reasonable price. The Apeks GTX50 is designed to handle every diving condition you could put it through. It can even be changed from right hand to left hand use, by an authorized technician. You can change out the exhaust tee from a wider tee for minimal bubbles, great for photography, or a more narrow exhaust tee for a smaller more compact regulator. Apeks GTX50 features:

- An over balanced diaphragm design first stage that is environmentally sealed
- Four medium pressure ports, with optional fifth
- Easily converts from right hand to left hand, by factory authorized technician
- Pneumatically balanced second stage
- Diver changeable exhaust tee
- Nitrox compatible

\$729.00

AQUA LUNG

HELIX PRO REGULATOR
\$549.00

This 2022 Aqualung presents us with the Helix, a mid-priced regulator, which enjoys very good performance, undoubtedly above expectations.

It represents the DNA of the Aqualung regulators. It is without question the best option in terms of value for money currently available.

The Helix Pro version has two added features:

Aqualung's patented ACD system, technology that protects the first stage from accidental entry of water or dirt even when the regulator is not under pressure.

Scubapro MK11/C370 Regulator

The Mk11 First Stage Regulator is the perfect choice for the recreational diver who wants the advantage of a diaphragm first stage for use in temperate waters. Diaphragm-based first stages are environmentally sealed so that water cannot enter the inner mechanism. This first stage comes standard with the Thermal Insulating System (TIS), which keeps your first stage from freezing up and malfunctioning in cold water conditions. Additionally, its over-balanced diaphragm first stage design gives you better breathing performance at greater depths.

PRICED RIGHT AT \$639.00

SCUBAPRO
UWATEC
PROFESSIONAL DIVING EQUIPMENT

Scubapro MK17 EVO/G260 Regulator

If you dive deep, dive cold, or often find yourself on silty bottoms or in less-than-pristine waters, the MK17 EVO/G260 is the regulator for your needs. The new MK17 EVO is Scubapro's regular high performance balanced diaphragm first stage. Engineered specifically for cold water and harsh environments, its internal components are completely sealed off from the elements so neither water nor pollution can get inside the chrome-plated marine grade brass body to foul the mechanism.

\$928.00

SCUBAPRO
UWATEC
PROFESSIONAL DIVING EQUIPMENT

New
MK11/S270 Dive Regulator

Overview

For divers seeking reliable performance in an uncomplicated air delivery system, the MK11 / S270 is easy to use, compact and durable. The balanced diaphragm MK11 delivers effortless airflow unaffected by depth, tank pressure or breathing rate. The compact S270 provides smooth breathing performance in a bulletproof anti-scratch design that's able to handle years of hard use.

\$599.00

SHERWOOD SCUBA

WISDOM 3 COMPUTER

The new Wisdom 3 is an intuitive easy to use and operate with easy to read large digital display. The computer has diver selectable alarms, deep stop reminders, DECO warnings, and has Air, Nitrox and Gauge Modes. The repetitive dive planning mode uses information from previous dives to see limitations of your next dive. Logging your dives is made easy with the dive log function that stores profiles for later recall and viewing.

RETAIL \$945 ...OUR PRICE \$825

SHERWOOD SCUBA

WISDOM 4 COMPUTER

SHERWOOD'S BEST SELLING AIR INTEGRATED COMPUTER NOW WITH BLUETOOTH INTEGRATION TO DIVELOG+

AVAILABLE AT PARTICIPATING SHERWOOD DIVE CENTERS FOR IN STORE PURCHASE ONLY.
WWW.SHERWOODSCUBA.COM
BLUE WOODS

AQUA LUNG

AQUA LUNG i200C WRIST COMPUTER

The i200C is an intuitive, sporty computer with an easy versatility. The i200C has Bluetooth capabilities. It has 4 operating modes, a user-changeable standard battery, the ability to easily switch between 2 Nitrox mixes, as well as no restriction switching between Free & Dive, it adapts to you. Air, Nitrox, Gauge (with run timer), and Free Dive (tracks calculations to allow unrestricted switching between Dive and Free).

\$470.00