

ADAPTOS

ADAPT or DIE!

THE HUMAN IS THE MOST ADAPTABLE OF ALL CREATURES ON THE PLANET.

“All Failure is failure to Adapt,
All Success is Successful Adaptation”

- Max McKeown

MANY OF THE WORLD'S MOST DIFFICULT CHALLENGES STEM FROM THE HUMAN CONDITION ITSELF — POVERTY, HUNGER, CONFLICT, AND MORE.

WHILE ADAPTOS CAN'T SOLVE EVERY GLOBAL PROBLEM, WE'RE COMMITTED TO MAKING LIFE SAFER, EASIER, MORE COMFORTABLE — AND YES, EVEN COOLER. THAT'S WHAT WE DO BEST.



PRODUCTS

ADAPTOS equips Military, Law Enforcement, and Specialized Emergency Response teams with technology and strategies to assist in high risk, kinetic environments.



TRAINING

ADAPTOS Instructors consist of First Responders, Military Veterans and Industry Professionals with an extensive, highly versatile experiential background across a variety of disciplines.



RDT&E

ADAPTOS can lead or assist in any aspect of your Research & Development and/or Test & Evaluation requirements. Top Tier results at the most reasonable cost possible.



757.241.4343



1763 Princess Anne Road, Ste 106
Virginia Beach VA, 23456



www.adaptosllc.com

For Pricing, email: rfq@adaptosllc.com

For Services, email: contact@adaptosllc.com

Mr. Perry Sasnett
Founder / CEO / Zero Point, Incorporated
Founder / President, ADAPTOS, LLC
CWO2, USN EOD, (Ret.)

SDVOSB

Service - Disabled Veteran - Owned Small Business



TiTAN & TiTAN II

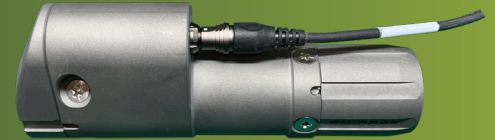
TITANIUM TARGETING ACQUISITION & NEUTRALIZATION DISRUPTION SYSTEM

The ADAPTOS TiTAN 12 ga. disruptor was created specifically for the Special Operations community to meet the demands of both general and precision Improvised Explosive Device (IED) disruption. The TiTAN's operational configuration options allow the operator to switch effortlessly between precision aim rifled to general smooth-bore disruption. With a continued demand for the dismounted warrior to be lighter, faster and more capable, the TiTAN has kept pace by evolving into a full spectrum disruption system now incorporating a family of auxiliary equipment to increase the systems efficiency and effectiveness. **Patent # US 11,815,344 B2**



ELECTRIC BREECH

The Electric Breech can be used to fire the TiTAN either on remotely operated vehicles or as a standalone. The rugged design of the breech has been field tested by veteran EOD techs for reliability in all conditions on land or in water. Rated to a depth of 60 feet salt water and developmentally tested at 1,000 feet salt water with success. This capability allows the TiTAN to be utilized in a maritime environment for unforeseen threats. The electric breech is designed with a mechanical safety on the back that is 100% effective in mechanically blocking the firing pin from moving.



MK Ø

Material: Grade 5 Titanium (6Al 4V)

Dimensions: 10.4" x 1.18" x .16"

Features: An optimized skeletal design for weight reduction while adding additional capability.

Blunt or Pointed, lower front straight edge tipped 3.25" & blunt 2.5", lower back bone/wood saw tipped 2.25" & blunt 2.25", serrated top edge 5.15", tendon/rope hook, positive lock-in to sheath, ribbed handle, lanyard/wrapping holes.

Carry Options: TEK-LOK, Molle Clip, and Dive Sheath Strap compatible. Belt (horizontal and vertical) carry, Body Armor Carrier compatible, Thigh, calf and BC Dive carry compatible.



MERK

MULTI-FUNCTIONAL EXPEDIENT RESPONSE KIT

The MERK is a highly capable collection of critical components packaged within an organized, ultra-portable form factor that assists in conducting procedures within the full spectrum of operational environments. Capabilities are organized into operationally specific modules and can be displayed according to individual preference.

SPECS: 7.5" x 4.5" x 2", YKK AquaGuard zipper, Velcro Brand ONE-WRAP, Molle compatible



UNDERWATER TESTING FACILITY (UTF)

We have the capability to test and capture footage of hydrodynamic performance of projectile's pre and post penetration of a variety of materials and targets.

We test, validate and optimize disruption integration with Remotely Operated Vehicles (ROV). ADAPTOS has the capability to capture and optimize projectile performance underwater up to .50 caliber. The facility allows users the ability to analyze underwater threats while in real-time testing a multitude of projectiles to perform the action needed.

