

Underwater Explorer

Submarine: Radiation, Chemical, and Biological Detection System

DiveRAD-ST (Search Tool) Gamma and Neutron

Features

- Self-Propeled Submarine Robot
- Battery Operated

Scientific Package

- Onboard Data Storage
- High Definition Camera Video / Still
- Gamma and Neutron Radiation Detectors
- Underwater Motor Control and Video Tether Cable 100
 Feet (328 Meters)
- Base Station Electronics and Software
- App Compatible

Situation

Cameras and thermal sensors are popular applications for **ROBOT** technology.

Data collection by ROBOTS is a great advance.

Unfortunately, detection for underwater radiation, chemical, biological contamination is still performed manually by divers, aquatic ecosystem biologists, and marine science engineers.

NOW take personnel out of harm's way in underwater radiation, chemical, and biological detection.

US Nuclear Corp offers underwater Sensor Detection with the DiveRAD™ Series.

The DiveRAD™ Detector System

Includes:

The QYSEA Fifish

- Remote Submarine Robot
- Self-Propelled
- Submersible Platform
- Video / Still Camera
- VR Headset

The DiveRAD™ Detector Series

 $\mathsf{DiveRAD^{\mathsf{TM}}\text{-}ST}$

- Contollers
- Base Station Electronics and Software
- Location Marker Time Clock
- Hard Shell Case for DiveRAD™ System
- Optional: Training





TECHNICAL ASSOCIATES OVERHOFF TECHNOLOGY

DIVISIONS OF

USNUCLEARCORP

OTCQB-UCLE