

# VideoRay

## Certified basic operator training



In partnership with VideoRay, Oceaneering offers open enrollment for VideoRay Certified Basic Operator Training courses held at the NASA Neutral Buoyancy Laboratory facility located at the Johnson Space Center Sonny Carter Training Facility in Houston.

VideoRay is the world's most popular small, underwater remotely operated vehicle (ROV) manufacturer. Its ROVs are used globally by commercial and government operators.

# VideoRay

## Certified basic operator training

### VideoRay Pro4 System

This basic operator course provides a thorough overview of the VideoRay Pro 4 ROV system including tips and techniques to assist students in VideoRay operational capabilities and breakdown, cleaning, and maintenance procedures.

Through a progressive and proven method, the 2-day course helps participants develop knowledge of the VideoRay Pro 4 system and gain confidence in their skills as operators.

### Course objectives

- » Demonstrate knowledge of the VideoRay Pro4 system
- » Demonstrate understanding of the setup and operation of the VideoRay Pro4 system
- » Demonstrate basic piloting skills with the VideoRay Pro4 system

With our convenient location in the Houston area, organizations located in Southern and Western US can benefit by reducing travel-related costs associated with training new VideoRay operators and maintaining proficiency for existing operators certified on the VideoRay ROV Pro 4 system.

- To register for this training course or for more information visit [oceanneering.com/nbl/videoray-training](http://oceanneering.com/nbl/videoray-training) or contact us at [ossnblinfo@oceanneering.com](mailto:ossnblinfo@oceanneering.com)

