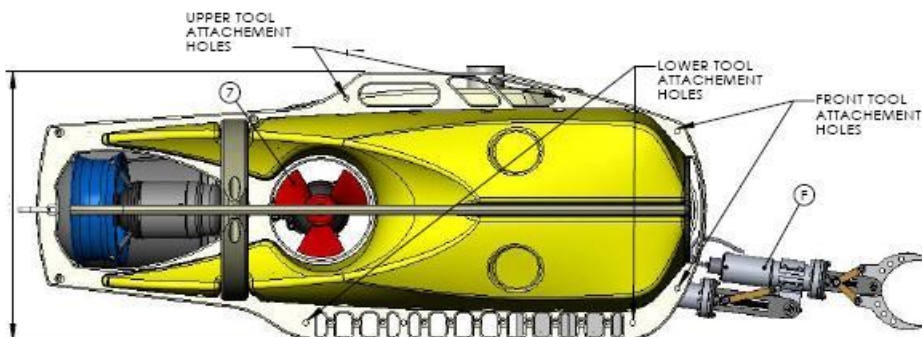
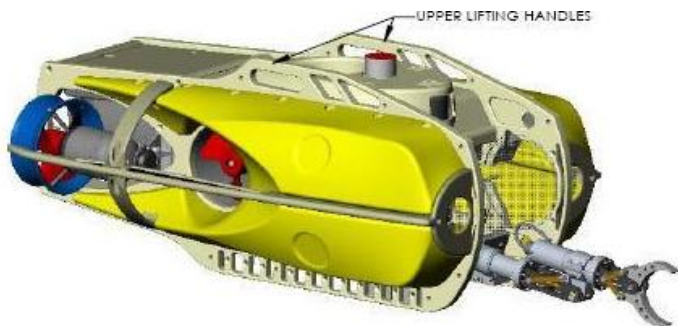


Maridive aims to promote safety in the offshore services provided by her survey and Diving divisions. Maridive Offshore Projects owns 2 ROV(s) System, the first one is Navajo Portable ROV and the Second one is Seaeye Panther Plus.

**Navajo** is suitable for offshore and inshore use. It is large enough to provide a stable platform for video and sonar surveys. Navajo has been designed to carry and control instruments such as CP & UT sensors.



### Observation ROV Navajo Portable System

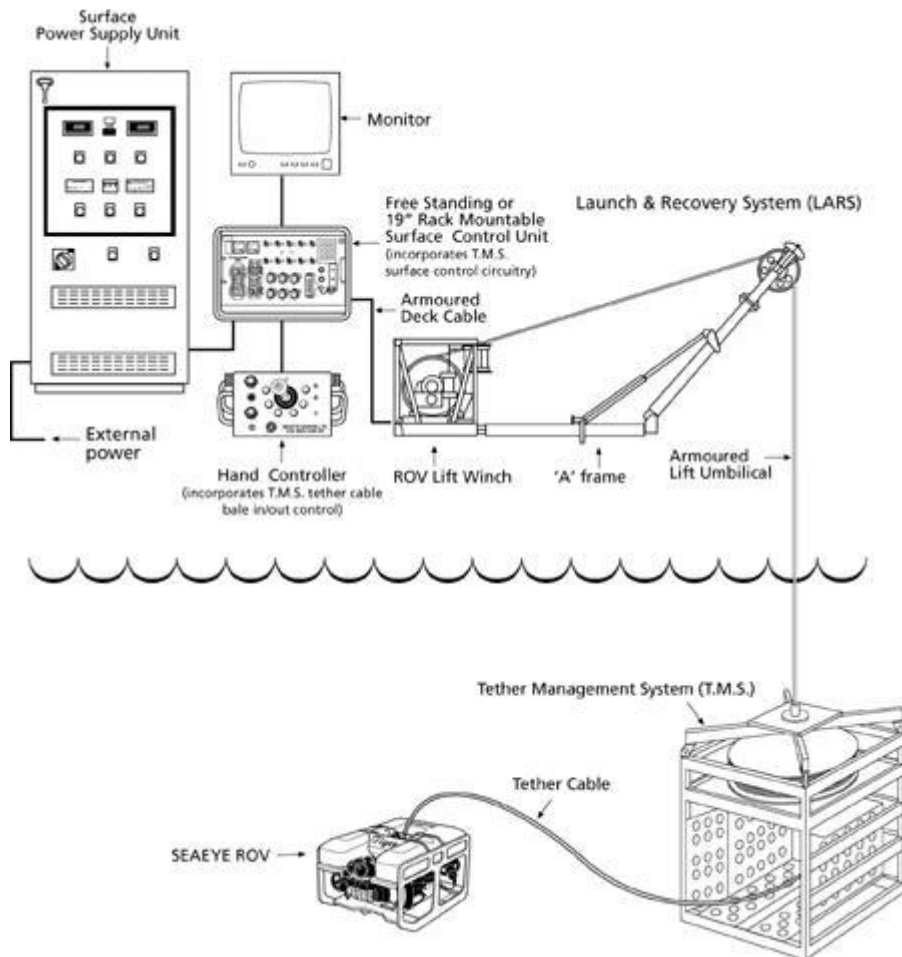


**SeaEye Panther plus** is a light work– class R.O.V, capable of drill support and survey operations for which interfaces are provided. The Seaeeye panther plus is typical to be included in drill support and survey operations. The standard Seaeeye range of LARS feature an elevated “A” frame pivot point enabling the ROV and TMS to be deployed over a 2 metre high ship’s guard rail.



**SeaEye Panther Plus**

**SeaEye Lynx with FMD orientation skid in a Seaye Winch and slip ring TMS**



**A SeaEye Tiger Operating From a Bale Arm, Side Entry TMS System**