

SeaLife®

For Immediate Release

Contact: Bridget Burlage

856-866-9191 ext.135

bridget@pioneer-research.com

SeaLife debuts new AquaPod Mini –

An extendable, travel-friendly underwater camera monopod

Moorestown, NJ – SeaLife is introducing an addition to the [incredibly popular AquaPod](#) – the new AquaPod Mini. Similar in features to the original, the new AquaPod Mini is an extendable underwater monopod that mounts any camera with a standard tripod mount as well as GoPro cameras.

[Get up close footage](#) of dangerous or easily frightened sea creatures while remaining at a safe distance by mounting your camera to the AquaPod or AquaPod Mini. Capture both videos and stills (using the interval shooting mode on your camera) from amazing perspectives. Both AquaPods are non-corrosive and resistant to salt water, making them unique among other monopods and ideal for underwater photography. The anodized aluminum body, stainless steel hardware and rubberized grip give both monopods a rugged and ergonomic design.

In addition to getting up close with sea creatures, AquaPods allow divers to easily capture self-portraits - angle the camera using the adjustable knob and take the perfect underwater selfie.

Both AquaPods mount all cameras with a standard ¼-20 tripod mount and include adapters for GoPro cameras. The original AquaPod extends from 18 to 53 inches (46 to 135 cm), while the compact and travel-friendly AquaPod Mini ranges from 15.5 to 38 inches (39 to 97 cm).

The AquaPod Mini will be available at SeaLife dealers next month. For more information, or to place an order, contact your SeaLife rep or the SeaLife sales team.

SeaLife AquaPod Mini	Item SL912	MSRP \$49.95
----------------------	------------	--------------

SeaLife AquaPod	Item SL913	MSRP \$69.95
-----------------	------------	--------------

Pictured: New Micro HD camera with AquaPod Mini & DC1400 camera with original AquaPod

About SeaLife:

SeaLife Underwater Cameras are made by Pioneer Research in Moorestown, NJ and were first introduced in 1993. In 2000, SeaLife developed the world's first digital underwater camera. In 2007, SeaLife developed the first non-housed digital underwater camera, and in 2013 SeaLife introduced the powerful Sea Dragon Lighting system and its innovative Flex-Connect tray, grip, arm, and accessory system. In 2014, SeaLife introduced the Micro HD, the world's first permanently sealed underwater camera, followed by the new Micro 2.0 in 2015 and the cutting-edge DC2000 underwater camera in 2017. SeaLife cameras, lighting and accessories are sold and serviced in 64 countries around the world.

For more information visit www.SeaLife-Cameras.com