

AQUATIC Retriever RT/AQ

The ResCon RT/AQ is the only unified stretcher for any rescue situation on land or in an aquatic environment. The system is **totally integrated**, using mil spec, USGC approved unicellular vinyl coated foam for positive flotation. Designed similarly to the most rigid offshore life preservers, the AQ provides positive support of the head above water, as well as full flotation in the chest area.

ResCon/Medical Environmental Technologies does not presume any specific manner of use for the Retriever RT/AQ. The marine/aquatic environment is in constant flux of wind and wave conditions. **Use of the Retriever RT/AQ should only be performed by trained personnel in marine/aquatic rescue.** The illustrations below are for the basic understanding of the placement of the foam flotation.



Foam is easily inserted/removed for inspection and cleaning. Foam is easily secured in mesh pockets with industrial Velcro closures. **Caution should be used in utilizing any chlorine bleaching agent for decontamination purposes, as damage and discoloration may occur to the nylon Velcro.**



Retriever RT/AQ is ready to deploy.



U. S. Navy SEALs slide "patient" over in flotation trials at Virginia Beach Naval Station.

The Retriever RT/AQ is the only universally adaptable rescue device for land, sea, and air rescue/evacuation both horizontally and vertically without the need for reconfiguration or additional equipment.