

P1AR Rescue Swimmer/EMT

Helicopter Rescue Swimmers/EMTs may find themselves being deployed into a myriad of offshore challenging rescues ranging from high sea rescues to emergency medical evacuations from ships at sea or offshore oil platforms. The Rescue Swimmer/EMT is responsible for all aspects of care provided to the sick and injured and must assume a support role under the Paramedic and be a qualified Rescue Specialist. As rescue Swimmer, you will be required to be hoist inserted to the open ocean or to a vessel and be required to swim to survivors in the water and accomplish rescue. Rescue swimmer/EMT must be in superior physical shape with no chronic orthopedic problems such as trick knees, back problems, or shoulder problems.

- Graduate of USCG Rescue Swimmer, US Navy Swimmer or USAF PJ programs
- National Registry Emergency Medical Technician Basic
- The candidate should have at least three (3) years of experience as an Emergency Medical Technician (EMT)
- Excellent verbal and written communication skills, with English being primary language
- Prior military or civilian Helicopter Search and Rescue experience
- Current certifications in Healthcare Provider BLS/CPR
- Acquire State certification based on Operational Base Location(s)
- Preferred certifications in PHTLS, BTLS, PEPP, TCCC, & NRP
- Physically fit (must pass pre-entry physical appropriate to safely conduct relevant duties)