



Interested in volunteering? Here is how you can start!

- Visit us at www.redcross.org/hi/honolulu
- Click on the [Volunteer](#) link on the options on the left
- Click on the [Services to the Armed Forces](#) link
- Scroll to the bottom and find Tripler/Schofield Barracks
- Click on [Volunteer Application](#) in the Tripler/Schofield description
- Complete your Volunteer Application & Profile on Volunteer Connection

This will allow you to start your volunteer application as well as register for Red Cross orientation held at Tripler.

Requirements:

<p style="text-align: center;"><u>Human Animal Bond Program</u></p> <p>For your dog:</p> <ul style="list-style-type: none"> • Canine Good Citizen Test (AKC Website for test info) • Fort Shafter Vet Appointment (433-2271) <ul style="list-style-type: none"> - Health Clearance - Temperament Test <p>For yourself</p> <ul style="list-style-type: none"> • Volunteer Connection Application • Red Cross Orientation • Occupational Health Screening • TAMC Orientation Day 1 & Day 2 (7:30 AM to 11:30 AM) • Accompanied Walkthrough 	<p style="text-align: center;"><u>Volunteers (includes shadowing & school projects)</u></p> <ul style="list-style-type: none"> • Volunteer Connection Application • Red Cross Orientation • Occupational Health Screening • TAMC Orientation (7:30 AM to 4:30 PM) <p>Non Medical Professionals: Day 1 & 2 Paramedical Professionals: Day 1 & 2 Medical Professionals: Day 1, 2 & 3</p>
--	---

Reminders:

- *Orientation is scheduled monthly and only open to 50 participants at a time. Registration for orientation via Red Cross Volunteer Connection is MANDATORY – No walk-ins are taken. The Tripler Orientations are typically the M, T, W after the Red Cross Orientation*
- *Occupational Health Screening will require proof of immunization for MMR, Hep B & Varicella as well as an up to date TB test.*
- *Orientations are always given on weekdays during business hours. Volunteers must be able to complete all requirements within 6 weeks of their initial orientation.*