Downloaded from <https://www.velvetjobs.com/job-descriptions/vascular-technologist>

# Example of Vascular Technologist Job Description

Our innovative and growing company is looking to fill the role of vascular technologist. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for vascular technologist

* Provides after-hours, standby, call-in service as needed
* May be assigned to one specific site, but is required to cover other modalities, sites, and/or locations as needed
* The Ultrasound Technologist (Registered Vascular Ultrasonographer) performs diagnostic ultrasound exams according to physician orders
* Evaluate patients with peripheral vascular disease
* Be Proficient in different diagnostic ultrasound modalities including 2-Dimensional, Spectral Doppler, and Color Doppler imaging
* Use other diagnostic instrumentation to non-invasively record vascular information, such as blood pressure, limb volume changes, oxygen saturation, cerebral circulation, and peripheral circulation
* Organize plans and directs activities relating to patients and procedures for designated time and area
* Demonstrate knowledge of principles of physics, scanning technique, and computer science skills related to ultrasound scanning according to approved department protocols
* Perform high quality vascular ultrasound exams
* Accompany the provider into the exam room

## Qualifications for vascular technologist

* Knowledge of crash cart emergency procedures and contents and proper response to emergency situations
* Ability to project a pleasant and professional image even under stressful situations
* Current Registered Vascular Technologist OR obtain within one year of employment
* One year of clinical experience in vascular sonography preferred
* Minimum of 3 years of vascular experience
* Graduation from a program approved by ARDMS or ICAVL and registered within 2 years of graduation or ARDMS or ICVAL registered within 2 years of on the job training