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

# Example of Vascular Technician Job Description

Our growing company is searching for experienced candidates for the position of vascular technician. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for vascular technician

* Perform vascular ultrasonic procedures as directed by physicians
* Scheduling patients for procedures
* Assessing remote websites daily and interpret basic transmitted data
* Monitor pacemakers by performing phone checks (TTMs)
* Help maintain smooth and efficient patient flows by efficiently prepping chart for new and follow-up patients and by obtain patient history, vital signs and current medications
* Assist physicians and nurses in ordering lab tests and chest x-rays
* Maintain sterile techniques to prepare room, equipment table, and provide quality care to patients
* Retrieve supplies under the direction of physicians and nurses during the procedure as needed
* Maintain stock at par level in the procedure room by restocking rooms after each procedure with items used during the procedure
* Participate in product evaluations

## Qualifications for vascular technician

* Must be a registered in Echo/Vascular ultrasound technology
* Bachelor's degree in Sonography or Vascular Technology or foreign degree equivalent to a Bachelor's degree in the U.S. in fields such as biology, nursing, sonography, or vascular technology
* 12 months of full-time clinical experience as a vascular tech at UCMC OR 3 years of full-time clinical experience as a vascular tech in another healthcare environment
* One year of experience as a technologist in a Cardiovascular Lab is required
* Completion of a formal training program and/or two (2) years minimum on the job training in an echocardiography lab
* Graduate of a vascular training school