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

# Example of Vascular Tech Job Description

Our company is growing rapidly and is looking for a vascular tech. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for vascular tech

* Demonstrates knowledge of patient safety policies and respond appropriately to organizational disaster codes
* Follows directions accurately and completely
* Keeps patient and hospital information confidential and out of public view
* One-year previous experience in telemetry monitoring Preferred
* Basic Dysrhythmia class Preferred
* Prepares patient/operates ultrasound equipment and employs techniques/procedures to ensure results are consistent and capture the correct detail of a requested area, per physicians’ direction and in adherence to department protocols
* Delivers patient care for all age groups while performing vascular examinations
* Prepares and maintains clinical documentation
* Performs incidental general office duties to include answering phone, scheduling and filing
* Promotes professionalism with the department, hospital, and community

## Qualifications for vascular tech

* If an ultrasound technologist holds an ARRT registry in Radiography, they must possess current Texas Department of State Health license or current Texas Medical Board – General Medical Radiologic Technologist Certification (General or Temporary)
* One year of experience in a surgical setting preferred
* Experience in a specialty field preferred
* Certification in Surgical Technology from the National Board Surgical Technology and Surgical Assisting (NBSTSA) or Certification as a Tech in Surgery from the National Center for Competency Testing (NCCT)
* Two (2) years of experience in providing direct patient care for in-patient and out-patient vascular studies
* Current registration as a Registered Vascular Technologist (RVT) through the American Registry of Diagnostic Medical Sonographers (ARDMS)