
Blood Donor Phlebotomist Resume

Job Objective

Seeking a Blood Donor Phlebotomist position that offers an immediate challenge, career opportunity and advancement.

Highlights of Qualifications:

- Hands-on experience in executing donor blood collection, processing and labeling activities
 - Operational knowledge of phlebotomy techniques and Laboratory Information System
 - Extensive knowledge of donor screening, medical history verification, and registration processes
 - Familiarity with government-approved regulations, safety rules, and sterile techniques
 - Ability to clean, organize, and restock all assigned job area, properly
 - Ability to interact with donors, colleagues, and management, in a professional manner
-

Professional Experience:

Blood Donor Phlebotomist
Puget Sound Blood Center, Gardena, CA
August 2012 – Present

Responsibilities:

- Received and responded to blood donation related phone calls.
- Screened and registered blood donors and verified their medical history information.
- Utilized appropriate phlebotomy procedures and collected blood from donors.
- Setup, operated, and maintained all phlebotomy-related equipments.
- Documented all work performed and maintained complete and accurate records.
- Implemented proper sterile procedures and complied with established safety regulations.

Blood Donor Phlebotomist
Saint Agnes Hospital, Gardena, CA
May 2009 – July 2012

Responsibilities:

- Interviewed donors and validated their medical history records, thoroughly.
 - Determined eligibility of blood donors and completed donor registration paperwork.
 - Set up blood collection equipments and administered injections to donors, as needed.
 - Conducted and documented donor's physical assessment and phlebotomy activities.
 - Handled and labeled all collected whole blood units and components, as per AABB and FDA guidelines.
 - Cleaned, sterilized, tidied, and restocked all assigned blood donation sites.
-

Education:

Bachelor's Degree in Phlebotomy
Cornell College, Mount Vernon, IA

[Build your Resume Now](#)