

How to Manufacture Blood Bags, Flexible PVC Blood Bags, Blood Collection Bag (Medical and Surgical Disposable Products)

Description:

Blood bag systems are the fundamentals for worldwide blood supply by standard blood donation. More than 90 percent of all blood donations are processed in these systems that have up to six different bags with variable functions.

Disposable plastic blood bags refer to the biomedical devices that are used for collection, storage, transportation, and transfusion of blood and its components. Globally, the disposable plastic blood bags market is witnessing significant growth due to increasing prevalence of blood related disorders and advancement in the technology. In addition, growing ageing population and rising government initiatives in the field are driving the disposable plastic blood bags market. There are different types of disposable blood bags based on the need of blood infusion; single blood bag, double blood bag, triple blood bag, quadruple blood bag and transfer blood bag. A blood bag package consists of collection tube, needle, needle cover, and a clamp. The disposable plastic blood bags have replaced the usage of glass bottle for collection and storage of blood and blood components. Disposable plastic blood bags also help in the separation of blood components, such as platelets, plasma and cryoprecipitate that are used to treat a range of blood disorders.

For more details download PDF file

Keywords: Disposable Surgical Devices, Medical Products, Hospital Products, Surgical Products, Medical Blood Bags, Flexible PVC Blood Bags, Blood Collection Bag, Surgical Disposable Products, How to Manufacture Blood Bags

Created At: 03 Sep, 2016