

Testimonials:

“Through the Blood Bank ICT tool, we can avail best blood services to patients and their relatives at the time of requirement within a short span of time.”

Mr. Prabodh Siya, M & E Officer, OSACS, Odisha

“E-blood bank application is the best initiative in Health domain, which interconnects all the licensed Government & private blood banks of Odisha in a single network and online monitoring to blood banks made possible for state govt.”

Mr. Swarup Das, Joint Director, SBTC, Odisha,

“E-Blood banking, our organizations have it from January 2013 as a member of SBTC. We are very much satisfied to have it with us to cater the service for the needy patients of our state. I request to the provider time to time update the same.”

Dr. H. N. Samant, HOD, Kalinga Hospital

“It is one of the best programme of Blood Bank where manipulation cannot be done. Everything is transparent.”

Dr. R. P Mishra, BBO, Hi-tech Hospital, BBSR

Applicable Sectors:

Individual Blood Bank

Multiple Blood Banks under single Organization / Authority

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BLOOD BANK MIS

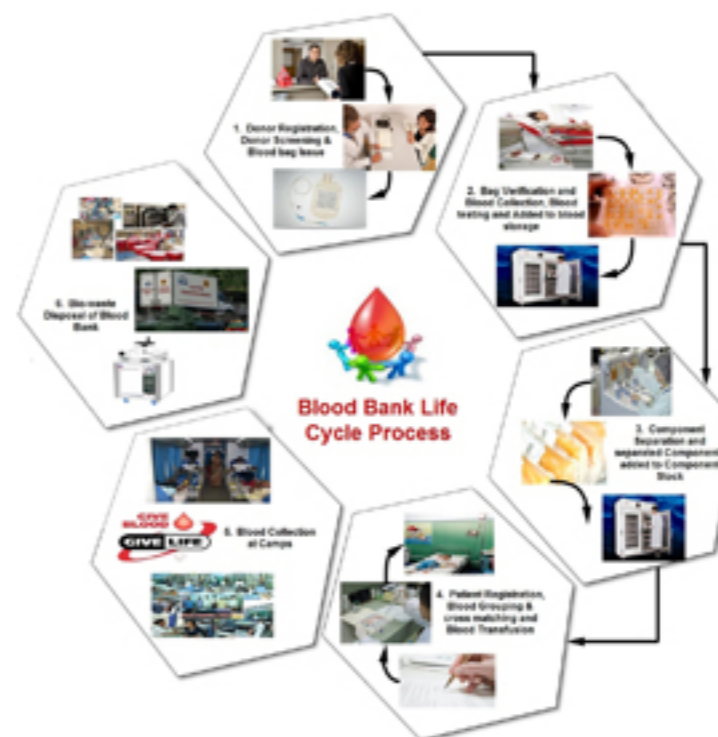


Ensure Safety, Accessibility & Availability

About the product :

The Blood Bank Management Information System is an integrated blood bank automation system. Integrated Blood Bank MIS refers the acquisition, validation, storage and circulation of various live data and information electronically regarding blood donation and transfusion service. Such system is able to assemble heterogeneous data into legible reports to support decision making from effective donor screening to optimal blood dissemination in the field. This is an effective management tool for both Individual Blood Banks and Multiple Blood Banks under a single organization/ Authority by interconnecting all into a single network and managing through a centralized database. The citizen can avail the blood stock availability status at their finger tip through Web and integrated SMS & IVRS Facility.

Core Operational Life cycle:



Features of the System:

- The system functions through bar-coding of blood bags to ensure blood collected first is used first in 100 per cent cases.
- Compliance to all prescribed rules & standards of Government, NACO, international guidelines of Red Cross & WHO etc.
- Area wise Donor Database and Camp Information to Donors.
- Citizen Centric Module for Donors to provide info and get details of donation.
- Various kind of analytics & forecasting reports are generated through the system.
- Integrated Alerts & Acknowledgement mechanism for license renew and on expiry of stock.
- Recognized by Govt. of India to roll it out across the country.

Major Modules:

- Blood Operation Management (Collection & Issue)
- Inventory/Asset Management
- Stock Management
- Camp Management
- Employee Information Management.
- Blood Bank License Renewal Management.
- Blood Supply chain Management
- Bio-waste Management
- User Administration & Security Management

Monitoring through BBMIS:



Envisaged Benefits:

- Increase Productivity and Operational Saving / Fast and reliable information.
- Restriction of professional / permanent unfit donor from blood donation.
- Greater and effective control on blood Inventory and resource.
- Improves resource utility / Improves regular donor management.
- Automatic deferrals of donor based upon vitals.
- Donor record available on emergency blood requirement.
- Blood bags orders and tracking made easier / Blood bags inventory alerts made easier.
- Systematization of Thalassemia patient records.
- Real time inventory control and flexibility to issue consumables on earliest expiry date basis.
- Enhanced administration & control.
- Testing process made faster.
- Auto update of blood units into the inventory during collection & issue and auto update of rejected blood units and deletion of blood units on expiry.

Reports & Analytics:

