






Quickly and securely search, retrieve, and view archived blood data with Trinisys' Blood Bank Module.

Trinisys' Blood Bank (BB) module is a web application designed to enable users to easily search, retrieve, and view archived blood data in a discrete tabular format. These details help in maintaining and monitoring the blood deposits for clients by facility system(s). The Blood Bank module works seamlessly with the base ClearView web application, integrating with the audit features and user authentication.

Benefits:

-  Eliminate maintenance and support costs associated with legacy systems
-  Store the organization's entire legacy document volume in a central, secure repository
-  Retain blood bank records (blood types, product codes, patient details, etc.) in accordance with legal requirements
-  Quickly access legacy data and documents from the go-forward system of record utilizing advanced document management capabilities
-  Improve system and staff performance by consolidating data silos and removing redundant, unnecessary, or incorrect data

Features:

- Advanced Patient Search capabilities allow users to quickly and easily locate patient records by facility, MRN, first name, last name, and/or date of birth
- Detailed database organizes records by column allowing users to paginate through data and filter down on a particular record
- Patient records show detailed data values including Patient Detail, Antigens, Antibodies, Patient Instructions, Comments, Transfusion History, etc.
- Blood Bank Product Search allows users to find specific product information by Facility, Unit Number, Product Group, Product Code, Received From, Received To, Expiration From, and Expiration To
- Product detail appears after clicking into a record and shows objects like Product Detail, Antigens, Attributes, Comments, History, etc.

Trinisys ClearView Logged in as: clearview admin user LOGOUT

Main Console **BloodBank Patient Search** BloodBank Product Search

BloodBank Inventory - Patient Search

Facility Last Name Date of Birth

MRN First Name

Name	MRN	DOB	ABO / Rh	ABSC	MD	Antibody	Instruction	Antigen	TxD	TxR	TxP	TxC	TxFFP	Total	Cmts	BB Band ID	Source
			A POS	NEG		Y	Y	Y	N	1	0	1	0	2	Y	DDD9999	BBClin(Medware HCL)
			B NEG	POS				Y	N	1	1	0	1	3	Y	DDD0000	BBClin(Medware HCL)
			AB NEG	NEG		Y		Y	Y	1	0	1	1	3	Y	ZAB8080	BBClin(Medware HCL)
			O POS	NEG, NEG, NEG		Y	Y	Y	Y	1	1	0	0	2	Y	DDD6666	BBClin(Medware HCL)
			O NEG	POS, POS		Y	Y	Y	Y	1	2	1	1	5	Y	ZAB5555	BBClin(Medware HCL)
			AB NEG	NEG		Y	Y	Y	Y	1	1	1	1	4	Y	BBB2020	BBClin(Medware HCL)
			O POS	POS		Y	Y	Y	Y	1	0	1	1	3		1234AAA	NashClin(eCW)
			O NEG	NEG		Y	Y	Y	Y	0	1	1	1	3	Y	CCC2220	BBClin(Medware HCL)
			B POS	NEG		Y	Y	Y	Y	1	1	1	1	4	Y	DDD8080	BBClin(Medware HCL)
			O NEG	POS		Y	Y	Y	Y	0	1	1	0	2	Y	ZAB7070	BBClin(Medware HCL)

Showing 1 to 10 of 13 entries

Our depth of experience with health systems' enterprise needs makes us uniquely positioned to help identify data migration, conversion, storage, and access requirements, and then create the best solution to fit those needs. To date, Trinisys has integrated with over 200 Electronic Health Record (EHR), Practice Management (PM), Patient Financial Systems (PFS), and Enterprise Resource Planning (ERP) systems.

Contact Us Today!

Penny Grogan
Vice President, Client Development
615-515-8896
PGrogan@Trinisys.com