	M	RN:	Band ID: ZGM6443											TEDAX	
		ate of Birth:										MARKIN			
ABOR		MD	Txid TxRx	TxR	τıP	THC	Plasma	Total	Comments						
0 P05		Fuller, Tanya	Y Y	1	0	1	0	2	Y	- 1					
Show	ving 1 to 1 of 1 entries										No. 1	NATION AND AND AND AND AND AND AND AND AND AN			
Ant	ibodies				Antigens	5						ANN AND			1 martin
Ant	iboules								iter.			0. XXXV (100)			
Show	10 🗸 items		Filter		Show 10 -							1 2000 N	NA AN		
Des	oription	Added	(Cancelled	4	Description		Code	Cancelled				1000000			
225	xt.xm	01/01/2021 11:10	01/01/2022 11:10		BigE		NEG	01/01/202	21110			1010000000	201 10 102	A COMPANY AND A	
Wa	rm Auto Antibody	11/25/2019 14:10	11/25/2020 14:10		Duffy A		NEG		44 4 1 >						
AN	THC	11/25/2019 14:10	11/25/2020 14:10		Showing 11	to 2 of 2 entries									
Ac	ei-K (Kell)	01/01/2021 11:17											1911		
5	howing 1 to 4 of 4 entries		44 A 🚺	b bb										THE LAND	
														A SUM	
	atient Instruct	tions								_				WALL .	1 Marth
P	atient Instruc	(10113							Filter:						and a second
Sh	ow 10 🗸 items							Cancelled							No.
	Description			() Add				01/01/2022 11:1	0						ANA
	Needs Leukoreduced Cell F	hoduct			01/2021 11:10			CONTRACT OF		100					1
	Unit/FYA				01/2021 11:10					and the second	the state		Contraction of	ALCONOMIC MARK	
	Give Sickle Cell Neg Units			01.	/01/2021 11:10				44 4 🛲					4	

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:

- Seliminate 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 capabilites 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 Expriation To

Product detail appears after clicking into a record and shows objects like Product Detail, Antigens, Attributes, Comments, History, etc.

LLE	ear∨ie	Ŵ											L	ogged in	as: clear	view admin	user LOGOUT
n Console	B	oodBank Patien	t Search)	BloodBank	Product Sea	rch										
bod	Bank	k Inve	ntc	bry	- Pati	ent S	Seard	ch									
				5													
ility			~	Last N					Date of	Birth		_					
N				First N	lame				s	Bearch		C	lear				
ow 10	✓ items								_			_			F	ilter:	
Name 🕴	MRN \$	DOB 🕴	ABO / Rh	ABSC	MD 🕴	Antibody	Instruction \$	Antigen 🛊	Tx'd 🕴	TXR	TxP 🕴	TxC 🕴	TxFFP	Total 🕴	Cmts 🕴	BB Band	Source
lame 🕴		DOB 🍦	ABO /Rh A POS	ABSC () NEG	MD \$	Antibody (Instruction \$	Antigen \$	Tx'd ≑ N	TxR∳ 1	TXP 🕴 O	TxC 🛊 1	TxFFP	Total 🕴 2		BB Band	
lame \$		DOB	A		MD \$										Cmts	BB Band ID	BBClin(Mediware HCLL)
lame 🛊		DOB	A POS B	NEG NEG,	MD \$			Y	N	1	0	1	0	2	Cmts 🛊 Y	BB Band ID DDD9999	BBClin(Mediwan HCLL) BBClin(Mediwan HCLL)
lame \$		DOB	A POS B NEG AB	NEG NEG, POS NEG,	MD \$			Y Y	N	1	0	1	0	2 3	Cmts 🛊 Y Y	BB Band ID DDD99999 DDD0000	BBClin(Mediwan HCLL) BBClin(Mediwan HCLL) BBClin(Mediwan HCLL)
lame		DOB	A POS B NEG AB NEG O	NEG, POS NEG, NEG, NEG, NEG,	MD \$	Y Y	Y	Y Y Y	N N Y	1 1 1	0 1 0	1 0 1	0 1 1	2 3 3	Cmts 🛊 Y Y Y	BB Band DDD9999 DDD0000 ZAB8080	BBClin(Mediwan HCLL) BBClin(Mediwan HCLL) BBClin(Mediwan HCLL) BBClin(Mediwan HCLL)
lame 🛊		DOB \$	A POS B NEG AB NEG O POS	NEG, POS NEG, NEG, NEG, NEG, NEG, POS,	MD \$	Y Y Y	Y Y	Y Y Y Y	N N Y Y	1 1 1	0 1 0 1 1	1 0 1 0	0 1 1 0	2 3 3 2	Cmts Y Y Y Y	BB Band DDD9999 DDD0000 ZAB8080 DDD6666	BBClin(Mediwan HCLL) BBClin(Mediwan HCLL) BBClin(Mediwan HCLL) BBClin(Mediwan HCLL)
lame 🛊		D08	A POS B NEG AB NEG O POS O NEG AB	NEG, POS NEG, NEG, NEG, NEG, NEG, POS, POS,	MD \$	Y Y Y Y	Y Y Y	Y Y Y Y	N N Y Y	1 1 1 1 1	0 1 0 1 2	1 0 1 0 1	0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 3 2 5	Cmts () Y Y Y Y Y	BB Band DDD9999 DDD0000 ZAB8080 DDD6666 ZAB5555	BBClin(Mediwan HOLL) BBClin(Mediwan HOLL) BBClin(Mediwan HOLL) BBClin(Mediwan HOLL) BBClin(Mediwan
kame 🛊		D08 \$	A POS B NEG AB NEG O POS O NEG AB NEG O	NEG, POS NEG, NEG, NEG, NEG, POS, POS NEG	MD \$	Y Y Y Y Y	Y Y Y Y	Y Y Y Y Y Y	N N Y Y Y	1 1 1 1 1 1 1 1	0 1 0 1 2 1	1 0 1 0 1 1 1	0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 3 2 5 4	Cmts () Y Y Y Y Y	BB Band ID DDD9999 DDD0000 ZAB8080 DDD66666 ZAB5555 BBB2020	BBClin(Mediwan HCLL) BBClin(Mediwan HCLL) BBClin(Mediwan HCLL) BBClin(Mediwan HCLL) BBClin(Mediwan HCLL)
karne 🛊		DOB	A POS B NEG AB NEG O POS O NEG AB NEG O POS O O S O	NEG, POS NEG, NEG, NEG, NEG, POS, POS NEG POS	MD \$	Y Y Y Y Y Y	Y Y Y Y Y	Y Y Y Y Y Y Y	N Y Y Y Y	1 1 1 1 1 1 1 1 1	0 1 0 1 2 1 0	1 0 1 0 1 1 1 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 3 2 5 4 3	Cmts \$ Y Y Y Y Y Y Y Y Y	BB Band DDD99999 DDD00000 ZAB8080 DDD66666 ZAB5555 BBB2020 1234AAA	BBClin(Mediware HCLL) BBClin(Mediware HCLL) BBClin(Mediware HCLL) BBClin(Mediware HCLL) BBClin(Mediware HCLL) NashClin(CeCW) BBClin(Mediware HCLL)
lame		D08 Ø	A POS B NEG O POS O NEG AB NEG O POS O NEG B	NEG, POS NEG, NEG, NEG, NEG, POS, NEG POS NEG	MD 0	Y Y Y Y Y Y Y	Y Y Y Y Y	Y Y Y Y Y Y Y Y	N Y Y Y Y Y Y	1 1 1 1 1 1 1 1 1 1 0	0 1 0 1 2 1 0 1	1 0 1 0 1 1 1 1 1 1	0 1 1 0 1 1 1 1 1 1 1	2 3 2 5 4 3 3	Cmts \$ Y Y Y Y Y Y Y Y Y Y Y	BB Band DDD9999 DDD0000 ZAB8080 DDD6666 ZAB5555 BBB2020 1234AAA CCC2220	BBClin(Mediware HCLL) BBClin(Mediware HCLL) BBClin(Mediware HCLL) BBClin(Mediware HCLL) BBClin(Mediware HCLL) NashClin(eCW) BBClin(Mediware HCLL)

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