

Finding Blood Transfusion Results in PowerChart

As of December 16, 2014, blood transfusion products will be scanned and documented into the Bridge Medical application. The vital signs and the transfusion data will post into PowerChart in the following locations:

- **Transfusion Summary** page
- **All Results / All Other Results** tab
- **IView** in the **Special Procedures Band / Blood Transfusion Results** section

Blood transfusion products will still be documented on paper as current state when given:

- in the **Operating Room**
- in a **Trauma** event
- by **Anesthesiology**
- in the event of a **Mass Transfusion / Rapid Transfusion**.

TRANSFUSION SUMMARY

GENERAL INFORMATION

Unit Number	Blood Product	Start Time/By	End Time/By	Volume Transfused	Unit Expiration	Donor Blood Type
W201114173504	RBC AS1 500 Irr LR	2014-10-23 07:45 NURSE7 NURSE7	2014-10-23 08:32 NURSE7 NURSE7	15 mL	2014-11-07 23:59	O Neg

TRANSFUSION REACTIONS

Unit Number	Date	By	Reaction(s)	Comment(s)
W201114173504	2014-10-23 08:38	NURSE7 NURSE7	Chills, rigors, Rash, hives, flushing	

VITALS INFORMATION

Event	Date	By	Temp. (C)	Heart Rate	Blood Pressure	Respirations	O2 Sat (%)
Start	2014-10-23 07:45	NURSE7 NURSE7	36.5	110	65/43	40	
Ad Hoc	2014-10-23 08:01	NURSE7 NURSE7	36.7	115	70/50	52	
End	2014-10-23 08:33	NURSE7 NURSE7	L 36.1	112	68/47	48	

Results

Flowsheet: CLINICAL PATIENT INFO Level: CLINICAL PATIENT INFO

16 October 2014 17:44 - 24 October 2014 17:44 (Clinical Range)

	10/23/2014 08:38	10/23/2014 08:37	10/23/2014 08:33	10/23/2014 08:32	10/23/2014 08:01	10/23/2014 07:45	10/21/2014 10:11	10/21/2014 10:09	10/21/2014 09:57	10/21/2014 08:08
Vital Signs										
Temperature (Celsius)	36.8 DegC	36.1 DegC (L)			36.7 DegC (c)	36.5 DegC		38 DegC (I)	36 DegC (L)	
Temperature Source	Axillary	Axillary			Axillary (c)	Axillary		Axillary	Axillary	
Heart Rate	112	112			115 (c)	110		120	70 (L)	
Respiratory Rate	48	48			52 (c)	40		80	10 (L)	
Blood Pressure Systolic	68	68			70 (c)	65		76	150	
Blood Pressure Diastolic	47	47			50 (c)	43		43	25	
SpO2								99 %	44 %	44 %
Transfusion Data										
Transfusion Unit Number	POST W201114			END W201114		START W201114	POST W201114		END W201114	
Donor Blood Type					O negative					
Blood Product Transfused	RBC AS1 500 I			RBC AS1 500 I		RBC AS1 500 I	RBC AS1 500 I		RBC AS1 500 I	
Donation Type	Volunteer hom			Volunteer hom		Volunteer hom	Volunteer hom		Volunteer hom	
Division	GO			GO		GO	GO		GO	
Blood Product Expiration					11/07/2014 23					
Pre-Transfusion Checks					Physician orde					
Comment								test	test	test
User ID	NURSE7, NUR			NURSE7, NUR		NURSE7, NUR	NURSE7, NUR		NURSE7, NUR	
Secondary Identifier					NA					

I-View

Last 15 Hours

Filter: [Critical] [High] [Low] [Abnormal] [Unauth] [Flag] [And] [Or]

10/28/2014

	08:00-08:59	07:00-07:59	06:00-06:59	05:00-05:59	04:00-04:59	03:00-03:59	02:00-02:59	01:00-01:59
Blood Transfusion Results								
Transfusion Unit Number	END ... [2]	START W...						
Donor Blood Type		O negative						
Blood Product Transfused	RBC ... [2]	RBC AS1 ...						
Donation Type	Volun... [2]	Volunteer...						
Division	GO [2]	GO						
Blood Product Expiration		11/07/20...						
Pre-Transfusion Checks		Physician...						
Rapid Start								
User ID	NURS... [2]	NURSE7, ...						
Secondary Identifier		NA						