CARE4 MODULE NAME: Web Acute UPDATE TO TAR (Transfusion Administration Record)

TAR functionality and display improved:

- Volumes of blood products will now allow for 2 decimal places
- Blood product volumes and flushes used during administration appear separately from each other
- Flushes display the types of solutions given
- Changes are reflected in Blood Bank section

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Return To Home	Chart					
Diagnostics	Provider Notes					
History & Problems	Administrative					
Summary	Activity					
• Summary						
• Widget data for 28/06/2021 (ADM IN)						
✓ <u>Special Indicators</u>						
Falls Risk						
Covid Vaccination Status						
✓ • <u>I & O 24 Hour Summary</u>						
03/11/2021 10:57 - 04/11/2021 10:57						
Total Intake	580 mL					
Total Output	No Output					
Balance	te 580 mL					
Urine Output	0.00 (mL/kg/hr)					
Intake:						
Intake (Blood Product) Amt	450					
Volume of TAR Flush Solution	с <i>У</i>					
Output:	No Output					
Other:						
TAR Flush Solution	D5W Solution (+)					
Total Intake (Blood Product) Cumulative Am	200 (+)					

✓ ● <u>Blood Bank</u>			View History
PRODUCT		TRANSFUSED	
Red Blood Cells		1	
Intravenous Immune Globulin (IVIgG)		2	
TESTS			
Blood Type	O Positive		17 hours ago
Antibody Screen	NEGATIVE		17 hours ago

✓ Intake & Output	Panel		
✓ Intake:			
Rx#:U00056407			
Intake (Blood Product) Amt			450 / 450 ml
Intravenous Immune Globulin Unit			250 / 250 ml
Intravenous Immune Globulin Unit			200 / 200 ml
Volume of TAR Flush Solution			130 / 130 ml

Volumes of blood products and volumes of flush will appear separately in the EMR Intake & Output Panel (and in IO CARE4 Clinical Panel)

