

# CARE4 MODULE NAME: PCS and EDM

## UPDATE TO TAR

### Return from Downtime:

- Blood bank will back enter any issued blood products into Lab Blood bank module from the downtime forms (same form that is used when products are issued) \* this will keep patient's transfusion record up to date in the EMR
- Nursing staff advised to record blood product volumes in Intake & Output documentation during downtime to ensure accurate cumulative volumes and fluid balance
- **There are no changes in how you use TAR –only in the TAR documentation screen and how it views in EMR**

### Changes you will see in TAR

The flushes used before/after the blood product is in a separate section  
 Flushes include types of solutions given

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

	30/10/2021	31/10/2021	01/11/2021	02/11/2021	03/11/2021	04/11/2021
Intake Total						310 / 310 mL
Output Total						
Balance						310 / 310 mL
Urine Output (Average ml/kg/hr)						
<b>Intake:</b>						
IV						
ceFAZolin premix 1 g In 55 ml @ 110 mls/hr IV Q12HR SCH R...						
Intake (Blood Product) Amt						250 / 250 mL
Intravenous Immune Globulin Unit 100577						250 / 250 mL
Volume of TAR Flush Solution						60 / 60 mL
<b>Output:</b>						
<b>Other:</b>						
Total Intake (Blood Product) Cumulative Amt						250 (+)
TAR Flush Solution						D5W Solution (+)

	24/09/2021	04/11/2021	04/11/2021	04/11/2021
Intake Total	55 / 55 ml	25 / 80 ml	285 / 365 ml	20 / 385 ml
Balance	55 / 55 ml	25 / 80 ml	285 / 365 ml	20 / 385 ml
<b>Intake:</b>				
IV				
ceFAZolin premix 1 g In 55 ml @ ...	55 / 55 ml			
Intake (Blood Product) Amt		0 / 0 ml	250 / 250 ml	0 / 250 ml
Intravenous Immune Globulin U...		0 / 0 ml	250 / 250 ml	
Intravenous Immune Globulin U...				0 / 0 ml
Volume of TAR Flush Solution		25 / 25 ml	35 / 60 ml	20 / 80 ml
<b>Other:</b>				
TAR Flush Solution		D5W Solution	D5W Solution	D5W Solution
Total Intake (Blood Product) Cu...		0	250	0
Total Intake (Blood Product) Cu...				0
<b>IV Intake:</b>				
Intake, IV Amount	55			
Total Intake (Blood Product) Cumul...		0	250	0
Volume of TAR Flush Solution		25	35	20

