

# Completing Blood Components in drug chart– Adults

Note: Review the details of prescription prior to arranging collection of the blood component - right click and select order info to view full details

Red Cell Infusion Authorisation Electronic Consent form recorded in patient notes within 1 yr, INDICATION: Anaemia - Cancer, CRITERIA: Chronic tx dependant anaemia, 150, TACO Risk(s): None, 45 kg, No. of Transfusions: 1 Transfusion type: unit(s), F...	1 unit(s) Not previously given	1 unit(s) Not previously given
Red Cell Infusion Authorisation		
Red Blood Cells Transfused		

Outstanding prescriptions for blood components will now show in the Drug chart.

These should be signed off at the end of each unit given OR where the transfusion has been prescribed in mls, and exchange transfusions the total volume transfused should be recorded at the end of the transfusion episode.

The PDA MUST be used to record each unit transfused to record unit details in the patient records to comply with legal requirements for transfusion.

Recording for: ZZZTEST, SALLY

**Red Cell Infusion Authorisation**  
Electronic Consent form recorded in patient notes within 1 yr, INDICATION: Anaemia - Cancer, CRITERIA: Chronic tx dependant anaemia, 150, TACO Risk(s): None, 45 kg, No. of Transfusions: 1 Transfusion type: unit(s), Infuse over: 90, minute(s), 05/Nov/25...

\*Performed date/time: 05/11/2025 1344 GMT  
\*Performed by: Bevan, Lucy  
Witnessed by:

Red Blood Cells Transfused:  mL [Trend](#)

\*Red Cell Infusion Authorisation: 1 unit(s) Volume: 0 ml  
Diluent: <none> ml  
\*Route: intravenous infusion Site:   
Total Volume: 0 Infused Over: 90 minute(s)

05/Nov/2025 1200 GMT 05/Nov/2025 1300 GMT 05/Nov/2025 1400 GMT 05/Nov/2025 1500 GMT 05/Nov/2025 1600 GMT 05/Nov/2025 1700 GMT

Not Given  
Reason:   
Comment:

To complete the administration details:

- ◆ Access the drug chart and double click to record the transfusion as complete.
- ◆ Input the volume in the mandatory field.
- ◆ The witness box can be completed by a second checker if a 2 person check has been completed (e.g. If the PDA has not been used). Some areas this may be mandatory.
- ◆ Complete by pressing the green tick at the top.
- ◆ If for any reason the transfusion was not given this can be documented by selecting not given and adding a comment. A comment can also be added e.g. if full unit is not given for any reason

<b>Red Cell Infusion Authorisation</b> Electronic Consent form recorded in patient notes within 1 yr, INDICATION: Anaemia - Cancer, CRITERIA: Chronic tx dependant anaemia, 150, TACO Risk(s): None, 45 kg, No. of Transfusions: 1 Transfusion type: unit(s), F...		<b>1 unit(s)</b> Last given: 05/Nov/2025 13:44 GMT
Red Cell Infusion Authorisation	1 unit(s) Auth (Verifie	
Red Blood Cells Transfused	250 Auth (Verified)	

The volume and how many units have been given can be seen in the drug chart and drug summary.

Red Cell Infusion Authorisation Electronic Consent form recorded in patient notes within 1 yr, INDICATION: Anaemia - Cancer, CRITERIA: Chronic tx dependant anaemia, 150...		1 unit(s) @1344
		Red Blood Cells Transfused: 250 mL
		@1440

Glucose Monitoring | Measurements | Safeguarding | Echocardiograms

Flowsheet | Biochemistry | Haematology | **Transfusion** | Immunology | Microbiology | Paediatrics

Flowsheet: Transfusion Combined View | Procedure Selection | Level: Transfusion

04 November 2025 14:01 GMT - 06

<b>Navigator</b>	<b>Transfusion Combined View</b>	05/Nov/25 13:44 GMT
<input checked="" type="checkbox"/> Transfusions Total	<b>Transfusions Total</b>	
	<input type="checkbox"/> Red Cells Transfused	250

The volume transfused will be pulled into the Transfusion section of result review, and also into the fluid balance chart.

<ul style="list-style-type: none"> <li>Adult Quick View</li> <li>Adult System Assessment</li> <li>Adult Lines - Devices</li> <li>Paediatric Quick View</li> <li>Paediatric Systems Assessment</li> <li>Paediatric Lines - Devices</li> <li>Intake And Output <ul style="list-style-type: none"> <li>Intake <ul style="list-style-type: none"> <li>Continuous/Titratable</li> <li>Medications</li> <li>Other Infusions Documentation</li> <li>Oral Total</li> <li>Breastfeeding</li> <li>Enteral Total</li> <li><b>Transfusions Total</b></li> <li>Parenteral Total</li> <li>Other Intake Sources Total</li> <li>Bladder Irrigant Total</li> <li>Chest Tubes Total</li> <li>GI Total</li> <li>Surgical Drain, Tube Inputs Total</li> </ul> </li> <li>Output <ul style="list-style-type: none"> <li>Total Overall Urine Output</li> <li>Vomit Total</li> <li>Stool Output Total</li> <li>Other Output Sources Total</li> <li>CRRT Total</li> <li>Chest Drain Total</li> <li>Measured Blood Loss Total</li> <li>GI Total</li> <li>Surgical Drain, Tube Outputs Total</li> <li>Vaginal Loss Output Total</li> <li>Extra Ventricular Drain Output Total</li> <li>Non-Contributing Output</li> </ul> </li> </ul> </li> </ul>	04 November 2025 00:00 GMT - 05 November 2025 23:59					
	Today's Intake: 250 ml   Output: 0 ml   Balance: 250 ml   Yesterday's Intake: 0 ml					
		14:00 GMT	13:00 GMT	12:00 GMT	11:00 GMT	10:00 GMT
	Intake Total		250			
	Oral Total					
	Enteral Total					
	<b>Transfusions Total</b>		250			
	Red Cells Transfused	mL	250			
	Cell Salvaged Blood Vo...	mL				
	FFP Transfused	mL				
	Octaplas Transfused	mL				
	Platelets Transfused	mL				
	Cryoprecipitate Transfu...	mL				
	Albumin 20% Transfused	mL				
	Albumin 5% Transfused	mL				
	Granulocytes Transfused	mL				
Parenteral Total						
Other Intake Sources Total						
GI Total						
Output Total						
Total Overall Urine Output						
Vomit Total						
Stool Output Total						
Other Output Sources ...						
CRRT Total						
Chest Drain Total						
GI Total						
Surgical Drain, Tube O...						
Vaginal Loss Output Total						
Extra Ventricular Drain ...						
Non-Contributing Output						
Balance		250 mL				