Blood Transfusion Flowsheet Documentation

1. Click on the "	" button to	begin releasing each unit	A. associated flowsheet
of blood individually. D			
2. Patients should always be educated about the signs and symptoms of a prior to a transfusion. H			B. hemoglobin
3. To begin the blood administration, click	on the	and pill icon. F	C. separately
4. The dual bedside verification process in identifiers in order to follow facility policy	· · · · · · · · · · · · · · · · · · ·	patient	D. transfuse orders
5. It is important to release each unit of blodevelops a reaction. C	ood	in case a patient	E. expiration
6. The " informed consent, a patient's previous tran the current transfusion. A			F. syringe
7. In order to document the blood product in the EHR, a transfuse order must be released to open the I			G. armband
8. Prior to obtaining a blood bank product from the lab, the nurse should review the order, the patient's last, and the consent. B			H. transfusion reaction
9. Prior to blood administration, a check of the blood product should be performed to include checking the product expiration, ensuring the bag tag/label matches the patient's hospital, and ensuring the bag tag/label matches the blood bank ID armband. G			I. hyperlink
10. Once the patient's armband is scanned, the following fields will appear (and will populate once the blood bag is scanned): blood product unit number, blood product code, unit blood type, date of the blood product, and the patient's blood type. E			J. unique