

Patient Preparation Worksheet

| Time | Meds/Care Priorities | Misc. |
|------|---|--|
| | O Negative Blood infusing @ 140ml/hr IV | Priority: redness at site. |
| | Ringers lactate with 20units oxytocin @ 125ml/hr IV | |
| | levothyroxine 0.25mcg PO daily. | |
| | Levothyroxine 10mg PO daily | |
| | Stop the blood transfusion. | Priority: per transfusion reaction. |
| | 25-50mg IV diphenhydramine now. | Priority: to treat transfusion reaction. |
| | 20-30min restart blood transfusion at 50ml/hr. | Priority: to ensure the blood is still transfused. |
| | | |

Adm. Date 03/15/23 Days since adm. 0 POD# SW 107

Chief Complaint/Primary Problem:

- Post-partum hemorrhage, Hbg 64 g/L, needing blood transfusion.

Past Medical History

- Gravida 5, Para 4.
- Hypothyroidism.
- Mild anxiety.
- High risk pregnancy due to advanced maternal age.
- Type and Screen: Type O negative. No previous transfusions.

| | CV | Resp | Neuro | GI | GU | Skin/Pain | Misc. | VS |
|--|---------------------------------|-------------------------|-------------------|------------------------|---|---------------------------------|--|---|
| Prior Nursing Assessment >>> | Tachycardic, hypotensive, pale. | Increased respirations. | Slightly anxious. | Within defined limits. | Catheter insitu, draining clear yellow urine. | Within defined limits. | Fundus firm and midline at level of umbilicus, small rubra lochia. | P: 104 BP: 90/64 SpO2: 96% RA RR: 19 T: 37.3 |
| Current Nursing Assessment >>> | Tachycardic, hypotensive, pale. | Increased respirations. | Anxious. | | | Rash/redness to bilateral arms. | | P: 98 BP: 88/60 SpO2: 96% RA RR: T: 36.8 |

| Lab Test | Current | Most Recent |
|----------|---------|-------------|
| Na+ | | |
| K+ | | |
| Mg+ | | |
| Creat. | | |
| WBC | | |
| Neut. % | | |
| Hgb. | | 64 g/L |
| | | |
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Allergies: Peanut butter, dust, grass
Code Status Full code
IV site Patent
IV Maintenance NS 100ml/hr
IV Drips _____
Activity Lying in bed
Fall Risk/Safety _____
Diet DAT
Bladder/Bowel: urinary catheter

End of Shift SBAR to Oncoming Nurse

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|---|
| <p>Situation: Marissa Grant in room SW 107 had a anaphylactic transfusion reaction, she just had diphenhydramine IV and requires her blood transfusion to be restarted.</p> |
| <p>Background: She was admitted earlier today in labour and had a significant PPH. She is a G 5 P 4. She has mild anxiety. She was a high risk pregnancy due to maternal age. Her type and screen was O negative. No previous blood transfusions. Hbg = 64 g/L. When the blood was transfusing there was redness at the site which developed into a rash on her bilateral arms. She was tachycardic, hypotensive and pale. Afebrile. Patient’s anxiety was increasing.</p> |
| <p>Assessment: The patient has never received a blood transfusion before.</p> |
| <p>Recommendation: You will need to restart the blood transfusion in 20-30min as per doctors orders. Monitor for transfusion reactions. Do you have any questions?</p> |