**ICU Post tPA Hemorrhage Version 1 4/7/2014**

**Laboratory**

***STAT labs:***

CBC/AUTO DIFF

PT (PROTIME AND INR)

PTT

Fibrinogen

***Blood Bank***

ALL blood products are leukocyte reduced, this attribute does not need to be ordered.

In order to avoid the occurrence of graft-versus-host disease (GVHD) in patients who have immune deficiency states, transfused red cells must be subjected to irradiation

Quantity is number of units for packed cells, FFP and CRYO or platelet pheresis

***Packed Cells (RBC) Orders:***

Packed Cells (Type & Cross) [BBK]

Quantity: 2

Irradiated

CMV negative

If product is for OR, when (if know) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Additional Instructions for Blood Bank: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Packed Cell Transfuse Nurse Instructions

units to transfuse:\_\_\_\_\_\_\_\_\_\_

Duration:\_\_\_\_\_\_\_\_\_\_

Hold maintenance IV fluid during transfusion [ ] Yes [ ] No

Additional instructions for nursing: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Use Normal Saline ONLY with transfusion of packed cells

Packed Cell Units to keep ahead: \_\_\_\_\_\_

***Platelet Orders:***

Platelets (BBK)

Quantity: 1

Irradiated

 CMV negative

If product is for OR, when (if known) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Special Instructions for Blood Bank: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Platelet Transfuse Nurse Instructions

units to transfuse:\_\_\_\_\_\_\_\_\_\_

Duration:\_\_\_\_\_\_\_\_\_\_

Hold maintenance IV fluid during transfusion [ ] Yes [ ] No

Additional instructions for nursing: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Use Normal Saline ONLY with transfusion of platelets

***Fresh Frozen Plasma (FFP) Orders:***

FFP (BBK)

Quantity: 1

If product is for OR, when (if known): \_\_\_\_\_\_\_\_\_\_\_\_\_\_

Special Instructions for Blood Bank: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

FFP Transfuse Nurse Instructions

units to transfuse:\_\_\_\_\_\_\_\_\_\_

Hold maintenance IV fluid during transfusion [ ] Yes [ ] No

Additional instructions for nursing: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Use Normal Saline ONLY with transfusion of FFP

***Cryoprecipitate (CRYO) Orders:***

CRYO (BBK)

Quantity: 10

If product is for OR, when (if known): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Special Instructions for Blood Bank: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

CRYO Transfuse Nurse Instructions

units to transfuse:\_\_\_\_\_\_\_\_\_\_

Duration:\_\_\_\_\_\_\_\_\_\_

Hold maintenance IV fluid during transfusion [ ] Yes [ ] No

Additional instructions for nursing: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Use Normal Saline ONLY with transfusion of CRYO

**Consult Provider**

Provider to provider notification preferred.

STAT Consult to Neuro-Surgeon if intra cerebral hemorrhage is suspected:

Consult other provider \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ regarding \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Does nursing need to contact consulted provider? [ ] Yes [ ] No