#### TRAINING UPDATE

Lab Location:

SGAH and WAH

Date Implemented:

7.5.2013

Department:

Blood Bank

**Due Date:** 

7.31.2013

### **DESCRIPTION OF PROCEDURE REVISION**

# Name of procedure:

Neonatal T&S and XM

## Description of change(s):

- 1. Added instructions to call the other hospital if mom delivered at another location and baby was transferred to us.
- 2. Added requirement to enter a comment in baby's TSNEO if mom has clinically-significant antibodies.

Non-Technical SOP

Title Neonatal Type and Screen and Crossmatch		
Prepared by	Stephanie Codina	Date: 4/25/2011
Owner	Stephanie Codina	Date: 4/25/2011

Laboratory Approval			
Print Name and Title	Signature	Date	
Refer to the electronic signature page for approval and approval dates.			
Local Issue Date:	Local Effective Date:		

Review:		
Print Name	Signature	Date
9		

### **TABLE OF CONTENTS**

1.	PURPOSE	. 2
2.	SCOPE	2
3.	RESPONSIBILITY	2
4.	DEFINITIONS	2
5.	PROCEDURE	2
6.	RELATED DOCUMENTS	5
7.	REFERENCES	. 5
8.	REVISION HISTORY	. 5
9.	ADDENDA AND APPENDICES	 5
		٠.

#### 1. PURPOSE

Transfusion practice in neonates differs from that of other patients. Blood volume, hematologic values, immune system maturity, and physiologic responses to hypovolemia and hypoxia contribute to the complexity of transfusion. This procedure describes the procedures for pre-transfusion testing of neonates.

#### 2. SCOPE

This procedure applies to any situation in which a neonate will be transfused. The SGAH Blood Bank provides neonatal blood products for both SGAH and WAH.

#### 3. RESPONSIBILITY

All blood bank staff members must understand the transfusion requirements of infants.

### 4. **DEFINITIONS**

Neonate: A term used to describe a patient who is less than 4 months in age.

#### 5. PROCEDURE

Step	Action		
1	A neonatal type and screen (TSNEO) specimen is required for transfusion. A venous or heel stick specimen is required. Cord blood specimens are <b>not</b> acceptable.		
	All TSNEO specimens must be legibly labeled with the following:  A. Patient's complete name  B. Patient's medical record number  C. Date and time of collection  D. Identification of person collecting the specimen  E. Blood bank armband number		
	Refer to procedure, "Sample Specifications for Blood Bank Testing for detailed labeling requirements.		

2 Pull the mother's specimen, if available. A. Perform a history check on the MOTHER of the infant for whom the TSNEO is being performed. Refer to procedure, "Patient History Check."  a. If the baby was transferred from another location. i. Order and result an antibody screen on the baby. ii. Call the transferring hospital and attempt to obtain the mother's history (as pertinent to the baby's testing and transfusion). b. If the mother has clinically-significant antibodies, enter a comment in the TSNEO order indicating such. For example, "Mom has anti-E."  B. The mother's specimen is the preferred specimen for antibody screen testing. C. Antibody screen results tested at WAH or SGAH are accepted.  3 Testing performed includes: A. ABO/Rh (Refer to procedure Cord Blood Evaluation / Neonatal DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo. B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT) C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture) a. Antibody screen can be performed on either the neonate or the mother's specimen. b. The specimen of choice is the mother's. D. Reflex/additional testing should be performed per procedure.
<ul> <li>A. Perform a history check on the MOTHER of the infant for whom the TSNEO is being performed. Refer to procedure, "Patient History Check."  a. If the baby was transferred from another location.  i. Order and result an antibody screen on the baby.  ii. Call the transferring hospital and attempt to obtain the mother's history (as pertinent to the baby's testing and transfusion).  b. If the mother has clinically-significant antibodies, enter a comment in the TSNEO order indicating such. For example, "Mom has anti-E."  B. The mother's specimen is the preferred specimen for antibody screen testing.  C. Antibody screen results tested at WAH or SGAH are accepted.</li> <li>Testing performed includes:  A. ABO/Rh (Refer to procedure Cord Blood Evaluation / Neonatal DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.  B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)  C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture)  a. Antibody screen can be performed on either the neonate or the mother's specimen.  b. The specimen of choice is the mother's.  D. Reflex/additional testing should be performed per procedure.</li> </ul>
Check."  a. If the baby was transferred from another location.  i. Order and result an antibody screen on the baby.  ii. Call the transferring hospital and attempt to obtain the mother's history (as pertinent to the baby's testing and transfusion).  b. If the mother has clinically-significant antibodies, enter a comment in the TSNEO order indicating such. For example, "Mom has anti-E."  B. The mother's specimen is the preferred specimen for antibody screen testing.  C. Antibody screen results tested at WAH or SGAH are accepted.  Testing performed includes:  A. ABO/Rh (Refer to procedure Cord Blood Evaluation / Neonatal DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.  B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT).  C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture)  a. Antibody screen can be performed on either the neonate or the mother's specimen.  b. The specimen of choice is the mother's.  D. Reflex/additional testing should be performed per procedure.
<ul> <li>i. Order and result an antibody screen on the baby.</li> <li>ii. Call the transferring hospital and attempt to obtain the mother's history (as pertinent to the baby's testing and transfusion).</li> <li>b. If the mother has clinically-significant antibodies, enter a comment in the TSNEO order indicating such. For example, "Mom has anti-E."</li> <li>B. The mother's specimen is the preferred specimen for antibody screen testing.</li> <li>C. Antibody screen results tested at WAH or SGAH are accepted.</li> <li>Testing performed includes: <ul> <li>A. ABO/Rh (Refer to procedure Cord Blood Evaluation / Neonatal DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.</li> <li>B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)</li> <li>C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture) <ul> <li>a. Antibody screen can be performed on either the neonate or the mother's specimen.</li> <li>b. The specimen of choice is the mother's.</li> </ul> </li> <li>D. Reflex/additional testing should be performed per procedure.</li> </ul></li></ul>
<ul> <li>ii. Call the transferring hospital and attempt to obtain the mother's history (as pertinent to the baby's testing and transfusion).</li> <li>b. If the mother has clinically-significant antibodies, enter a comment in the TSNEO order indicating such. For example, "Mom has anti-E."</li> <li>B. The mother's specimen is the preferred specimen for antibody screen testing.</li> <li>C. Antibody screen results tested at WAH or SGAH are accepted.</li> <li>Testing performed includes: <ul> <li>A. ABO/Rh (Refer to procedure Cord Blood Evaluation / Neonatal DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.</li> <li>B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)</li> <li>C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture) <ul> <li>a. Antibody screen can be performed on either the neonate or the mother's specimen.</li> <li>b. The specimen of choice is the mother's.</li> </ul> </li> <li>D. Reflex/additional testing should be performed per procedure.</li> </ul></li></ul>
mother's history (as pertinent to the baby's testing and transfusion).  b. If the mother has clinically-significant antibodies, enter a comment in the TSNEO order indicating such. For example, "Mom has anti-E."  B. The mother's specimen is the preferred specimen for antibody screen testing.  C. Antibody screen results tested at WAH or SGAH are accepted.  Testing performed includes:  A. ABO/Rh (Refer to procedure Cord Blood Evaluation / Neonatal DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.  B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)  C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture)  a. Antibody screen can be performed on either the neonate or the mother's specimen.  b. The specimen of choice is the mother's.  D. Reflex/additional testing should be performed per procedure.
<ul> <li>b. If the mother has clinically-significant antibodies, enter a comment in the TSNEO order indicating such. For example, "Mom has anti-E."</li> <li>B. The mother's specimen is the preferred specimen for antibody screen testing.</li> <li>C. Antibody screen results tested at WAH or SGAH are accepted.</li> <li>3 Testing performed includes: <ul> <li>A. ABO/Rh (Refer to procedure Cord Blood Evaluation / Neonatal DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.</li> <li>B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)</li> <li>C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture) <ul> <li>a. Antibody screen can be performed on either the neonate or the mother's specimen.</li> <li>b. The specimen of choice is the mother's.</li> </ul> </li> <li>D. Reflex/additional testing should be performed per procedure.</li> </ul></li></ul>
comment in the TSNEO order indicating such. For example, "Mom has anti-E."  B. The mother's specimen is the preferred specimen for antibody screen testing.  C. Antibody screen results tested at WAH or SGAH are accepted.  Testing performed includes:  A. ABO/Rh (Refer to procedure Cord Blood Evaluation / Neonatal DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.  B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)  C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture)  a. Antibody screen can be performed on either the neonate or the mother's specimen.  b. The specimen of choice is the mother's.  D. Reflex/additional testing should be performed per procedure.
Testing performed includes:  A. ABO/Rh (Refer to procedure Cord Blood Evaluation / Neonatal DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.  B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)  C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture)  a. Antibody screen can be performed on either the neonate or the mother's specimen.  b. The specimen of choice is the mother's.  D. Reflex/additional testing should be performed per procedure.
Testing performed includes:  A. ABO/Rh (Refer to procedure Cord Blood Evaluation / Neonatal DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.  B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)  C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture)  a. Antibody screen can be performed on either the neonate or the mother's specimen.  b. The specimen of choice is the mother's.  D. Reflex/additional testing should be performed per procedure.
<ul> <li>A. ABO/Rh (Refer to procedure Cord Blood Evaluation / Neonatal DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.</li> <li>B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)</li> <li>C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture) <ul> <li>a. Antibody screen can be performed on either the neonate or the mother's specimen.</li> <li>b. The specimen of choice is the mother's.</li> </ul> </li> <li>D. Reflex/additional testing should be performed per procedure.</li> </ul>
<ul> <li>DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.</li> <li>B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)</li> <li>C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture) <ul> <li>a. Antibody screen can be performed on either the neonate or the mother's specimen.</li> <li>b. The specimen of choice is the mother's.</li> </ul> </li> <li>D. Reflex/additional testing should be performed per procedure.</li> </ul>
<ul> <li>DAT). Note: Neonatal ABO/Rh specimens should NOT be tested using the Galileo Echo.</li> <li>B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)</li> <li>C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture) <ul> <li>a. Antibody screen can be performed on either the neonate or the mother's specimen.</li> <li>b. The specimen of choice is the mother's.</li> </ul> </li> <li>D. Reflex/additional testing should be performed per procedure.</li> </ul>
<ul> <li>B. DAT (Refer to procedure Cord Blood Evaluation / Neonatal DAT)</li> <li>C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture) <ul> <li>a. Antibody screen can be performed on either the neonate or the mother's specimen.</li> <li>b. The specimen of choice is the mother's.</li> </ul> </li> <li>D. Reflex/additional testing should be performed per procedure.</li> </ul>
<ul> <li>C. Antibody Screen (Refer to procedure Antibody Screen, Manual Capture)</li> <li>a. Antibody screen can be performed on either the neonate or the mother's specimen.</li> <li>b. The specimen of choice is the mother's.</li> <li>D. Reflex/additional testing should be performed per procedure.</li> </ul>
Capture)  a. Antibody screen can be performed on either the neonate or the mother's specimen.  b. The specimen of choice is the mother's.  D. Reflex/additional testing should be performed per procedure.
<ul> <li>a. Antibody screen can be performed on either the neonate or the mother's specimen.</li> <li>b. The specimen of choice is the mother's.</li> <li>D. Reflex/additional testing should be performed per procedure.</li> </ul>
mother's specimen.  b. The specimen of choice is the mother's.  D. Reflex/additional testing should be performed per procedure.
D. Reflex/additional testing should be performed per procedure.
4 Change the sample expiration date of birth +120 days.
5 Compatibility testing
A. If the mother does <b>not</b> have current or historical clinically-significant antibodies, no compatibility testing is performed.
B. Result the test "TRCNEO" by entering "]" in the TS field. This will
translate to "OK to transfuse."
C. If the mother has current or historical clinically-significant antibodies
(including current demonstration of passive anti-D or RhIG),
a. Units that lack the corresponding antigen must be used. Refer
to procedure, "Antigen Typing."
b. Both AHG and IS crossmatch must be performed. Refer to
procedure, "Crossmatch."
i. Crossmatch testing can be performed on either the
neonate or the mother's specimen.
ii. The specimen of choice is the mother's.

Step	Action			
5	D. If the mother's history is unknown and the baby's antibody screen is			
Cont	positive,			
	a. Both AHG and IS crossmatch must be performed on the			
	infant's specimen until a new T&S specimen is collected and			
	the antibody screen is negative (this is generally performed			
	when the infant reaches the age of 4 months).			
	b. Antigen negative units are provided if the antibody can be identified.			
	E. Additional information can be found in procedure, "Red Blood Cell			
l	Aliquot Preparation."			
	ADO C II III			
6	ABO confirmation (ABO retype) is not required for neonatal transfusion			
	provided only group O red cells and group AB plasma products are			
	transfused. ABO confirmation is needed prior to transfusion of group specific			
	platelets.			
7	Red cell units for neonates must meet the following requirements.			
	A. Group O			
	a. Rh-positive neonates may receive either Rh-negative or Rh-			
	positive red blood cells.			
	<ul> <li>Rh-negative neonates will only receive Rh-negative red blood cells.</li> </ul>			
	B. CPDA-1 or AS-3 anticoagulant			
	C. Leukocyte reduced			
	D. CMV-seronegative			
	E. Sickle negative			
	F. Irradiated in-house prior to leaving the blood bank			
	G. Directed donor red cells that do not meet the above specifications			
	require pathologist approval for issue. ABO confirmation on the			
	recipient is required when non-group-O red cells are issued			
8	All pediatric red cell units will be reserved for each infant being transfused to			
	limit donor exposure. Units may be shared between two or more negrates			
	A. Label the unit with the infant's name and medical record number			
	B. Aliquots may be prepared and transfused from the unit until the			
	expiration date of the parent unit unless otherwise stated by the			
	pediatrician.			
9	The manual T0 C 1 111 11			
9	The neonatal T&S should be rubber banded to the mother's T&S if available.			
	The specimens are stored together in the mother/baby specimen rack located			
	in the reinigerator. The specimens are retained until the infant reaches 4			
	months of age or until discharge, whichever is sooner.			

### 6. RELATED DOCUMENTS

SOP: Sample Specifications for Blood Bank Testing

SOP: Cord Blood Evaluation / Neonatal DAT

SOP: Antibody Screen, Manual Capture

SOP: Red Blood Cell Aliquot Preparation

SOP: Antigen Typing SOP: Crossmatch

## 7. REFERENCES

1. Roback, J.D., Combs, M.R., Grossman, B.J., Hillyer, C.D. 2011. Technical Manual of the AABB, 17th ed. AABB Publishing, Bethesda, Maryland.

2. Standards for Blood Banks and Transfusion Services, 2012. AABB, 28th ed. AABB Publishing, Bethesda, Maryland.

### 8. REVISION HISTORY

Version	Date	Reason for Revision	Revised By	Approved By
		Supersedes WAB401.01,SGAHB401.03		
000	8.1.12	Section 5: Added note indicating neonatal samples cannot be tested on the Echo. Updated crossmatch entry procedure due to new transfusion order. Added AS-3 as an allowable anticoagulant.	SCodina	NCacciabeve
001	6.14.13	Section 5: Added information to call the other hospital if we do not have history on mom. Added requirement to enter a comment about mom's clinically-significant antibodies on the TSNEO result.	SCodina	NCacciabeve

# 9. ADDENDA AND APPENDICES

None