1. **Principle**

PHIX, Immucor’s phosphate buffer concentrate, is used to buffer saline used in Capture or hemagglutination antibody detection assays. PBS is the only system liquid utilized by the NEO. It is used for red cell suspensions, strip washes, probe washes etc...

1. **Scope and Related Policies – N/A**
2. **Specimen – N/A**
3. **Material**

Equipment: Immucor Galileo Neo

Supplies: PBS container

 Graduated cylinder

 PH paper

Reagents: PHIX

 Unbuffered Saline

1. **Quality Control – N/A**
2. **Procedure**
	1. Add 200ml of PHIX reagent to 20L of unbuffered Saline.
	2. Mix.
	3. Test PH using PH paper strip.
	4. PH should be between 6.9 and 7.2.
	5. If PH is within 6.9 and 7.2, label box with date and tested PH.
	6. Initial Box.
3. **Procedural Notes**
	1. If the pH is lower than 6.5 or higher than 7.5, do not use the buffered saline.
	2. The expiration date of the buffered saline is ▲31 days from the date of preparation or the date of expiration assigned by the saline manufacturer, whichever is shortest. Indicate on the outside of the saline container that the contents have been buffered. Write the pH and the expiration date onto the saline container. Do not use after this date.