

Acceptable Tube Types







Type and Screen

Alternate Name: None

Test includes: Type and Rh

Antibody Screen (IDC)

New Hanover and Cape Fear **Performing Lab:**

7 mL Pink or Lavender Vacutainer **Specimen Container:**

tube

Minimum Volume Required: $3 \, \text{mL}$

24 hours/day **Testing Availability** Routine:

> Stat: Yes

Turnaround Time: Routine: 4 hours

Stat: < 1 hour

Special Handling: May be converted to crossmatch

within 72 hours of collection.

Units of blood will be held for 3 days.

See crossmatch.

Type and Screen expires at midnight

on the 3rd day.

Patient Preparation: None

Specimen Stability:

Expected Results:

Type and Rh: See Type and Rh

Antibody Screen: Negative

Critical Value: N/A

CPT Code:

Test Group – LAB at NH site **HED Test Group:** Test Group - CLAB at CF site **HED Test Name:**

Test Name - Type and Screen

Testing Methodology: Hemagglutination

Causes for Specimen Rejection: Improper labeling

Hemolysis

	Serum separator gel tube
Other Comments:	If antibody screen is positive, the antibody will be identified and 2 units of compatible red cells will be crossmatched.
Clinical Significance:	N/A