



Factor 9

Alternate Name:	Factor IX, Christmas Disease
Performing Lab:	New Hanover
Specimen Container:	Blue tube (sodium citrate) whole blood
Minimum Volume Required:	Tube must be filled completely
Testing Availability	Routine: 24 hours/day
Turnaround Time:	Routine: 4 hours
Special Handling:	None
Patient Preparation:	None
Specimen Stability:	N/A
Reference Range:	>70 % of normal
Critical Value:	None
CPT Code:	85250
HED Test Group:	Test Group – LAB at NH site
HED Test Name:	Test Name – Factor 9
Testing Methodology:	Photo Optical Clotting
Causes for Specimen Rejection:	Improper labeling Hemolysis Improperly filled tube Contaminated specimen Specimen too old
Clinical Significance:	N/A