



Platelet Function Analysis

Alternate Name:	PFA, PFA100	
Performing Lab:	New Hanover and Cape Fear	
Specimen Container:	Blue stopper tube (sodium citrate)	
Minimum Volume Required:	5 mL tube - minimum is 4.5 mL WB 3 mL tube – minimum is 2.7 mL WB 2 mL tube – minimum is 1.8 mL WB	
Testing Availability	Routine:	24 hours/day
	Stat:	Yes
Turnaround Time:	Routine: 4 hours Stat: < 1 hour	
Special Handling:	Must use 21 g or larger bore needle for collection of specimen; do not use mini-catheters or “butterflies” for collection.	
Patient Preparation:	None	
Specimen Stability:		
Reference Range:	Collagen/Epinephrine: 80 – 184 sec Collagen/ADP: 56 – 102 sec	
Critical Value:	None	
CPT Code:	85576 x 2	
HED Test Group:	Test Group – LAB at NH site	
HED Test Name:	Test Group – CLAB at CF site Test Name – Platelet Function Analysis at both sites	
Testing Methodology:		
Causes for Specimen Rejection:	Improper labeling Clotted specimen Hemolysis Specimen diluted with IV fluid or contaminated with heparin Specimens that are too old Tubes must be filled to top of blue line	

on label

Other Comments:

Clinical Significance:

N/A