Circle ONE:	NEW P	W PARTICIPANT CURRENT PARTICIPANT PLEASE FILL IN existing PIN # here														
1. INSTITUTIO	N															
2. DEPARTME	NT															
3. NAME OF DOCTOR																
4. ADDRESS STREET																
TOWN/CITY			Ι													
DISTRICT]
STATE																
5. PIN CODE	C															
6. TELEPHONI																
7. FAX		SIL	O code				elep	hone	e nur	mbei						
8. EMAIL ID]
9. HFI associated laboratory(circle) YES NO																
	Category of Laboratory (circle one only): A. Private laboratory B. Hospital Laboratory (Teaching) C. Hospital Laboratory , Hospital Laboratory -															
	Govt. D. Medical College , Medical College – Govt. Signature: (Doctor) Seal															
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Please take time to fill in all the details accurately in black. All pages to be filled in by all participants.

Please enter the details of the tests as performed in your lab. Use the Appendix provided to locate the codes in the sections specified.

1	PROTHROMBIN TIME (PT)		
1.1	Method	Section A	
1.2	End point detection	Section B	
1.3	Analyzer	Section K	
1.4	Thromboplastin reagent	Section E	
1.5	ISI of reagent		
1.6	Source of plasma for MNPT	Section D	
1.7	Normal range for PT (secs)	Lower limit	
		Upper limit	

2	ACTIVATED PARTIAL THROMBOPLASTIN TIME (APTT)	
2.1	Method	Section A
2.2	End point detection	Section B
2.3	Analyzer	Section K
2.4	APTT reagent	Section F
2.5	Activation time (secs)	
2.6	Source of plasma for Mean Normal APTT	Section D
2.7	Normal range for ADTT (coss)	Lower limit
2.7	Normal range for APTT (secs)	Upper limit

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3	THROMBIN TIME (TT)		
3.1	Method	Section A	
3.2	End point detection	Section B	
3.3	Analyzer	Section K	
3.4	TT reagent	Section G	
3.5	Source of plasma for Mean Normal TT	Section D	
3.6	Normal range for TT (secs)	Lower limit	
		Upper limit	

4	FACTOR VIII:C ASSAY	
4.1	Method	Section A
4.2	Factor assay principle	Section C
4.3	Analyzer	Section K
4.4	Source of factor deficient plasma	Section H
4.5	APTT reagent	Section F
4.6	Source of reference plasma	Section D
4.7	Source of buffer	Section H
4.9	Normal range for Factor VIII:C (u/dl)	Lower limit
4.8		Upper limit

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5	FACTOR IX ASSAY	
5.1	Method	Section A
5.2	Factor assay principle	Section C
5.3	Analyzer	Section K
5.4	Source of factor deficient plasma	Section H
5.5	APTT reagent	Section F
5.6	Source of reference plasma	Section D
5.7	Source of buffer	Section H
E O	Normal range for Factor IX (u/dl)	Lower limit
5.8		Upper limit

6	VON WILLEBRAND FACTOR ANTIGEN (VWF:AG) ASSAY		
6.1	Method	Section A	
6.2	End point detection	Section B	
6.3	Analyzer	Section K	
6.4	Normal range for VWF:AG (u/dl)	Lower limit	
6.4		Upper limit	

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7	VON WILLEBRAND FACTOR ACTIVITY (VWF:RCO) ASSAY		
7.1	Method	Section A	
7.2	End point detection	Section B	
7.3	Analyzer	Section K	
7.4	Normal range for VWF:RCO (%)	Lower limit	
		Upper limit	

8	FIBRINOGEN ASSAY		
8.1	Method	Section A	
8.2	Factor assay principle	Section C	
8.3	Analyzer	Section K	
0.4	Normal range for Fibrinogen (u/dl)	Lower limit	
8.4		Upper limit	

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