For PDF Fillable Requisitions, the following applies:

- 1. The form shall be completed using a Digital Health assigned computer.
- 2. Absolutely no personal health information shall be electronically saved on a computer.
- 3. The completed form shall not be shared electronically. If you reasonably believe that e-mailing the information is the only available method of communication or the only way to send the information then you must adhere to the Privacy guideline titled "E-mailing Personal Health Information".
- 4. All forms must be completed in their entirety, e.g. if a staff member has only completed half of a form they cannot save their work and then come back to complete it at a later date.
- 5. Once the personal health information has been recorded onto the form, it is to be printed immediately, deleted (not saved) from the computer, and then stored securely inside the client (paper) health record or scanned into an electronic record.
- 6. Do not print unnecessary duplicate copies of the form.
- 7. Regular audits of the Digital Health assigned computer shall be undertaken to ensure that no personal health information is being duplicated and saved.

Haemostasis Requisition (Hematology Consult Required)

Acceptance Policy 10-50-03: Requirements for Test Requisitions 2.1 - Fields mark			ed with *	with * are mandatory and must be clearly legible or can result in specimen rejection.			
Ordering Provider Information				Patient Information			
*Last & Full Billing Code: First Name:			:	*Last/First Name: (per Health Card)			
*Ordering Facility:			:	* Date of Birth (dd/mm/yyyy)			
Address:			:	*Sex: ☐ Female ☐ Male			
Critical Results Fax No: Phone Number:				*PHIN: (Specify if other province/ DND)			
Physician Phone No.:				MRN:			
Signature:				VIIIIV.			
Copy Report To: (if info missing, report may not be sent) Last & Full Fax No:				Encounter Number: Patient Phone No:			
First Name:			ratient rhone No.				
Facility Name/ Address:	ty Name/ Address: Phone No.:			Patient Address:			
Last & Full	Fax No:			Demographics verified:	DoChart/CD	□ Othor	
First Name: Facility Name/ Address:	Phone No.:		'	☐ Health Card ☐ Armband	□eChart/CR	☐ Other	
Collection Information (fields marked with ♦ required)							
Collection: ☐ Venipuncture ☐ Capillary ☐ Indwelling Line			llector		◆ Collection Date:		
· · · ·				n Facility/Lab:	◆ Collection Time:		
# Serum tubes(s) # Plasma tubes(p)					amples shipped froze	en 🖵	
Medications Patient History							
Provision				l Diagnosis			
☐ Bleeding Profile with Platelet Studies	CB	BW		☐ Hypercoagulability Profile **Collection: 8 x 1.8 mL blue top tube HYPE			
**Haemostasis Lab collection only				 Coagulation Assessment – PT, INR, PTT, Fibrinogen, Factor Studies 			
• Closure times				• Lupus Anticoagulant			
 Platelet Function-Platelet Aggregation, ATP Release, Electron Microscopy 				• Thrombin Time			
• von Willebrand studies – VW Antigen, VW Ristocetin Cofactor				• Antithrombin			
• Coagulation Assessment – PT, INR, PTT, Fibrinogen				Plasminogen Pubble C Application			
• Factor Assays				Protein C Activity			
☐ Platelet Function Profile **Haemostasis Lab collection only • Closure Times • Closure Times				 Activated Protein C Resistance Free Protein S Antigen 			
Platelet Aggregation				□ Factor V Leiden and Prothrombin Variant MOL			
ATP Release, Electron Microscopy				(Molecular Hematology Lab) **Collection: 1 lavender top tube			
Bleeding Profile without Platelet Studies **Collection 2 of 2 of bleeding to be a fallowed as the state of t				☐ Antiphospholipid Antibodies (Immunology Lab) **Collection: 1 SST (yellow top tube)			
**Collection: 8 x 1.8 mL blue top tubes; 1 lavender top tube *Closure Times				Lupus Anticoagulant Profile **Collection: 3x1.8 mL blue top tube LUPS			
• von Willebrand studies – VW Antigen, VW Ristocetin Cofactor				•Lupus Anticoagulant	mection: 3x1.8 mc blue	top tube	
■ Coagulation Assessment – PT, INR, PTT, Fibrinogen				71			
• Factor Assays ☐ Von Willebrand Profile / DDAVP Trial VONW				**Collection: 4 x 1.8 mL blue top tube Please specify:			
**Collection 6 x 1.8 mL blue top tube; 1 lavender top tube				☐Antithrombin ☐Activated Protein C Resistance			
• Closure Times				□Plasminogen □Free Protein S Antigen □Protein C Activity			
 von Willebrand studies – VW Antigen, VW Ristocetin Cofactor Factor VIII 				Coagulation Assessment *Collection: 4 x 1.8 mL blue top tube		PTTC	
□ PFA-100 Closure Times PFA				•PT, INR, PTT, Fibrinogen			
**Collection: 4 x 1.8 mL blue top tube; 1 lavender top tube				Factor Assays			
Factor Assay Profile **Collection: 3 x 1.8 mL blue top tube FASS				•Other studies if needed – Lupus Anticoagulant, Thrombin Time			
Specify:				2.67.166			
□Factor VII □Factor VIII □Factor IX □Factor XI □Factor XII □Factor XI				*Collection: 4 x 1.8 mL blue top tube •Coagulation assessment – PT, INR, PTT, Fibrinogen			
□ Factor Inhibitor Profile **Collection: 6 x 1.8 mL blue top tube FINH				Factor Assays			
Specify:				Soluble Fibrin Monomers, D-Dimer			
□ Factor Inhibitor Screen □ Bethesda Assay				Other studies if needed/requested – Lupus Anticoagulant, Thrombin Time			
Please Specify Factor Therapy:				Heparin Anti-XA	-apas / indeodgalant, i	HEPX	
☐ Chromogenic Factor Assay **Collection 1 x 1.8 mL blue top tube			-	**Collection: 1 x 1.8 mL blue top tub	e	ПЦРЛ	
Factor IX (FAIX)				Please specify:	-		
Please specify: Please Specify:				• •	alteparin 🔲 Da	naparoid	
☐ Rebinyn ☐ FVIII Therapy:				□Enoxaparin □Fondaparinux			
Please indicate time of last doca.							

