Approved and current. Effective starting 7/9/2019. 77420.613 (version 3.1) STOP Request/Notification Template Blank copy 3949469. Last reviewed on [n/a]. Printed on 7/9/2020 3:36 PM (EDT). Page 2 of 2

STOP	Addition of WBC, RBC, and PLTC	
Notification	sections to Technical Review Orders	
When:	Tuesday, August 25, 2020	
What?	A comment field for WBC, RBC, and PLT will populate with all technical review orders.	
Who is Affected:	Affected Location(s)	Department(s)
	x Alamance Cancer Center	Blood Bank
	x High Point Cancer Center	Cytology
	x Wesley Long Cancer Center	Flow Cytometry
	x Alamance Regional	Histology
	x Annie Penn Hospital	Microbiology
	x MedCenter @ High Point	Phlebotomy
	x MedCenter @ Mebane	Point Of Care
	x Moses Cone Hospital	x Rapid Response Lab
	x Wesley Long Hospital	Respiratory Therapy
	Women's Hospital	Specimen Processing
Why?	Currently when a technical review is ordered, the only field that populates for comments is SMREV. Technical reviews require comments on the WBC, RBC, and PLT morphology. Providing those result fields will ensure all parameters are answered.	
What you will need to	Technologists will be able to enter WBC, RBC and PLT morphology in a	
do to prepare:	specified field when answering out technical review (TREV) orders in Sunquest using standardized comments from the Hematology Information Sheet when appropriate or the ALLN (Morphology Unremarkable) when findings are normal.	
	Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"	
Manager / Supervisor Responsibility:	x Sunquest	WindowPath
	CHL	Instrument / Manual Test
	PowerPath	
Need Help?	Contact your Manager / Supervisor	