Approved and current. Effective starting 6/28/2019. 77420.613 (version 3.1) STOP Request/Notification Template Blank copy 2910313. Last reviewed on 6/25/2019. Printed on 8/15/2019 1:59 PM (EDT). Page 2 of 2

STOP Notification	Beckman Coulter Navios for Leukemia/Lymphoma Panels	
When:		
when:	Tuesday, May 26, 2020	
What?	Implementation of new flow cytometer	
Who is Affected:	Affected Location(s)	Department(s)
	Alamance Cancer Center	Blood Bank
	High Point Cancer Center	Cytology
	Wesley Long Cancer Center	X Flow Cytometry
	Alamance Regional	Histology
	Annie Penn Hospital	Microbiology
	MedCenter @ High Point	Phlebotomy
	MedCenter @ Mebane	Point Of Care
	Moses Cone Hospital	Rapid Response Lab
	X Wesley Long Hospital	Respiratory Therapy
	Women's Hospital	Specimen Processing
Why?	Technology is more advanced. Moving from 4 color to 10 color	
What you will need to do to prepare:	Communication, validation, selection of panels	
Manager / Supervisor Responsibility:	Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"	
	Sunquest	WindowPath
	X CHL	Instrument / Manual Test
	X PowerPath	
	Donna to send computer validation to Kyle for documentation.	
Need Help?	Contact your Manager / Supervisor	

This has been approved by the Laboratory Medical Directors



TO Cone Health Oncologists

- FROM: John Patrick, MD, FCAP, FASCP, Cone Health Greensboro/Reidsville Hospital Laboratories Medical Director
- DATE: 05/15/2020

SUBJECT: Flow Cytometry panel update for the aid in the differential diagnosis of hematologic neoplasms

On May 26, 2020 the Cone Health Flow Cytometry Lab will begin utilizing the Beckman Coulter ClearLLab 10-Color Panels\* for the in vitro diagnostic identification of hematologic cell populations. These panels will be performed on the Beckman Coulter Navios EX Flow Cytometer. The ClearLLab 10-Color Panels are used as an aid in the differential diagnosis of hematologic neoplasms.

This method will replace the 4-Color lymphoid and leukemia panels panels previously performed on the BD FACS Cantos II.

Ordering of flow cytometry in CHL will remain unchanged.

For questions, contact the Flow Cytometry Laboratory at 336-832-1459.

\*The ClearLLab 10C system is an integrated FDA cleared and CE-marked IVD leukemia and lymphoma\*(L&L) immunophenotyping solution for lymphoid and myeloid lineages.