Approved and current. Effective starting 6/28/2019. 77420.613 (version 3.1) STOP Request/Notification Template Blank copy 3860074. Last reviewed on 6/25/2019. Printed on 6/11/2020 7:39 AM (EDT). Page 2 of 2

	Upper Limit Analytic Measurement	
STOP [¶]	Range (AMR) change for Prealbumin	
Notification	from 60 mg/dL to 55 mg/dL	
When:	Tuesday, June 23, 2020	
What?	Due to inability of Moses Cone Hospital to verifiy AMR of 60 mg/dL, the upper limit AMR range has been reduced from 60 mg/dL to 55 mg/dL.	
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?	Moses Cone was not able to verify current upper limit AMR for prealbumin.	
What you will need to do to prepare:	Sites performing prealbumin testing will have to adjust their respective analyzers with the new AMR.	
	Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"	
	Sunquest	WindowPath
Manager / Supervisor	CHL	Instrument / Manual Test
Responsibility:	PowerPath	
	Each sites supervisor/manager or designee will be responsible for ensuring analyzer(s) prealbumin AMR is updated on effective date.	
Need Help?	Contact your Manager / Supervisor	