Approved and current. Effective starting 6/28/2019. 77420.613 (version 3.1) STOP Request/Notification Template Blank copy 3844578. Last reviewed on 6/25/2019. Printed on 6/5/2020 9:28 AM (EDT). Page 2 of 2

STOP	wed on 6/25/2019. Printed on 6/5/2020 9:28 AM (E	DT). Page 2 of 2
Notification	Free T4 Normal F	Reference Range
When:	Tuesday, June 9, 2020	
What?	return FT4 range to Beckman verified range	
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?	Range changed in Sunquest 4/26/2019 to 0.82-1.77ng/dL without following STOP process or appropriate verification of new range. Identified discrepency between procedural documents and SQ range 5/26/2020. Conclusion after review of options was to return to the original suggested instrument ranges that were verified initially (0.61-1.12 ng/dL).	
do to prepare:	unchanged as well (CCIS, reference range sheets).	
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
	CHL	Instrument / Manual Test
	PowerPath	
	Review and Document normal reference range for FT4 all match: written procedures such as CCIS, instrument printout (where applicable), Remisol (where applicable), Sunquest and Cone Health Link.	
	(where applicable), Sunquest and Con	