Approved and current. Effective starting 7/9/2019. 77420.613 (version 3.1) STOP Request/Notification Template Blank copy 3697520. Last reviewed on [n/a]. Printed on 4/16/2020 3:42 PM (EDT). Page 2 of 2

Mho is Affected:  Affected Location(s) Alamance Cancer Center Alamance Center Alamance Regional Annie Penn Hospital Moses Cone Hospital Wesley Long Hospital Wesley Long Hospital Moses Cone Hospital Wesley Long Hospital Wesley Long Hospital Annie Penn Hospital Moses Cone Hospital Wesley Long Hospital Wesley Long Hospital Wesley Long Hospital Women's Hospital Wom	Biarik copy 309/320. Last revie	ewed on [n/a]. Printed on 4/16/2020 3:42 PM (EDT)	. Fage 2 01 2
When:  Tuesday, May 26, 2020  What?  Implement critical value of >900 K/uL for platelets and >21 g/dL for hemoglobin  Who is Affected:  Affected Location(s) Alamance Cancer Center X High Point Cancer Center Alamance Regional Annie Penn Hospital MedCenter @ High Point MedCenter @ Mebane Moses Cone Hospital Wesley Long Hospital Women's Hospital Iabs  What you will need to do to prepare:  Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  x Sunquest WindowPath CHL Instrument / Manual Test PowerPath Kelly James			
What?  Implement critical value of >900 K/uL for platelets and >21 g/dL for hemoglobin  Who is Affected:  Affected Location(s) Alamance Cancer Center X High Point Cancer Center Alamance Regional Annie Penn Hospital Moreobiology MedCenter @ High Point Moses Cone Hospital Wesley Long		Ticinographii	
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Alamance Cancer Center  X High Point Cancer Center X Wesley Long Cancer Center Alamance Regional Annie Penn Hospital MedCenter @ High Point MedCenter @ Mebane Moses Cone Hospital Wesley Long Hospital Women's Hospital Women's Hospital What you will need to do to prepare:  Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  X Sunquest WindowPath CHL Instrument / Manual Test Relly James	What?		
x High Point Cancer Center x Wesley Long Cancer Center Alamance Regional Annie Penn Hospital Microbiology MedCenter @ High Point MedCenter @ Mebane Moses Cone Hospital Wesley Long Hospital Wesley Long Hospital Wesley Long Hospital Wesley Long Hospital Women's H	Who is Affected:	Affected Location(s)	Department(s)
x Wesley Long Cancer Center Alamance Regional Annie Penn Hospital MedCenter @ High Point MedCenter @ Mebane Moses Cone Hospital Wesley Long Hospital Wesley Long Hospital Women's Hospital Women's Hospital Why?  Updating the critical values for platelets and hemoglobin to align with othe cancer center (CCAR) and hospital labs  What you will need to do to prepare:  Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  x Sunquest WindowPath CHL Instrument / Manual Test PowerPath Kelly James		Alamance Cancer Center	Blood Bank
Alamance Regional Annie Penn Hospital Microbiology MedCenter @ High Point MedCenter @ Mebane Moses Cone Hospital Wesley Long Hospital Women's Hospital Women's Hospital Why?  Updating the critical values for platelets and hemoglobin to align with othe cancer center (CCAR) and hospital labs  What you will need to do to prepare:  Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  x Sunquest WindowPath CHL Instrument / Manual Test PowerPath Kelly James		x High Point Cancer Center	Cytology
Annie Penn Hospital Microbiology MedCenter @ High Point MedCenter @ Mebane Moses Cone Hospital Wesley Long Hospital Women's Hospital Women's Hospital Why?  Updating the critical values for platelets and hemoglobin to align with othe cancer center (CCAR) and hospital labs  What you will need to do to prepare:  Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  x Sunquest WindowPath CHL Instrument / Manual Test PowerPath Kelly James		x Wesley Long Cancer Center	Flow Cytometry
MedCenter @ High Point Phlebotomy MedCenter @ Mebane Point Of Care Moses Cone Hospital X Rapid Response Lab Wesley Long Hospital Respiratory Therapy Women's Hospital Specimen Processing  Why? Updating the critical values for platelets and hemoglobin to align with othe cancer center (CCAR) and hospital labs  What you will need to do to prepare:  Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  x Sunquest WindowPath CHL Instrument / Manual Test PowerPath  Kelly James		Alamance Regional	Histology
MedCenter @ Mebane Moses Cone Hospital Wesley Long Hospital Women's Hospital Why?  Updating the critical values for platelets and hemoglobin to align with othe cancer center (CCAR) and hospital labs  What you will need to do to prepare:  Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  x Sunquest WindowPath CHL Instrument / Manual Test PowerPath  Kelly James		Annie Penn Hospital	Microbiology
Moses Cone Hospital Wesley Long Hospital Wesley Long Hospital Women's Hospital Women's Hospital Why?  Updating the critical values for platelets and hemoglobin to align with othe cancer center (CCAR) and hospital labs  Review the updated critical values procedure.  Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  x Sunquest WindowPath CHL Instrument / Manual Test PowerPath Kelly James		MedCenter @ High Point	Phlebotomy
Wesley Long Hospital Respiratory Therapy Women's Hospital Specimen Processing  Why?  Updating the critical values for platelets and hemoglobin to align with othe cancer center (CCAR) and hospital labs  What you will need to do to prepare:  Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  x Sunquest WindowPath  CHL Instrument / Manual Test  PowerPath  Kelly James		MedCenter @ Mebane	Point Of Care
Why?  Updating the critical values for platelets and hemoglobin to align with othe cancer center (CCAR) and hospital labs  What you will need to do to prepare:  Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  x Sunquest WindowPath  CHL Instrument / Manual Test  PowerPath  Kelly James		Moses Cone Hospital	X Rapid Response Lab
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Cancer center (CCAR) and hospital labs  What you will need to do to prepare:  Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  x Sunquest WindowPath  CHL Instrument / Manual Test  PowerPath  Kelly James		Women's Hospital	Specimen Processing
Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"  x Sunquest WindowPath  CHL Instrument / Manual Test  PowerPath  Kelly James	Why?	Updating the critical values for platelets and hemoglobin to align with other cancer center (CCAR) and hospital labs	
Manager / Supervisor Responsibility:    The state of the state of the systems marked with an "X"	What you will need to do to prepare:	Review the updated critical values procedure.	
Manager / Supervisor CHL Instrument / Manual Test PowerPath Kelly James		Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"	
Responsibility: PowerPath Kelly James		x Sunquest	WindowPath
Kelly James	Manager / Supervisor	CHL	Instrument / Manual Test
	Responsibility:	PowerPath	
Need Help? Contact your Manager / Supervisor			
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