

 <p>STOP Notification</p>	<p>CCIS hsTnl Update for Access 2 Users</p>							
<p>When:</p>	<p>Tuesday, August 25, 2020</p>							
<p>What?</p>	<p>Adding Access instrument specific dilution info for hsTnl analyte</p>							
<p>Who is Affected:</p>	<p>Affected Location(s) Alamance Cancer Center High Point Cancer Center Wesley Long Cancer Center X Alamance Regional X Annie Penn Hospital X MedCenter @ High Point X MedCenter @ Mebane X Moses Cone Hospital X Wesley Long Hospital Women's Hospital</p>	<p>Department(s) Blood Bank Cytology Flow Cytometry Histology Microbiology Phlebotomy Point Of Care X Rapid Response Lab Respiratory Therapy Specimen Processing</p>						
<p>Why?</p>	<p>CCIS states that an automatic updilution is performed, but it is only performed on the DxIs. Update will be more specific for sites that do not have autodilution feature</p>							
<p>What you will need to do to prepare:</p>	<p>Please review updated CCIS</p>							
<p>Manager / Supervisor Responsibility:</p>	<p>Send Post Live Documentation to IT Manager within 5 days of the effective date for test systems marked with an "X"</p> <table border="1"> <tr> <td>Sunquest</td> <td>WindowPath</td> </tr> <tr> <td>CHL</td> <td>Instrument / Manual Test</td> </tr> <tr> <td>PowerPath</td> <td></td> </tr> </table>		Sunquest	WindowPath	CHL	Instrument / Manual Test	PowerPath	
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<p>Need Help?</p>	<p>Contact your Manager / Supervisor</p>							