


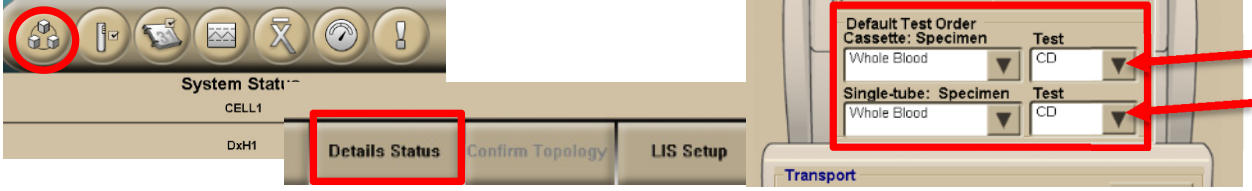


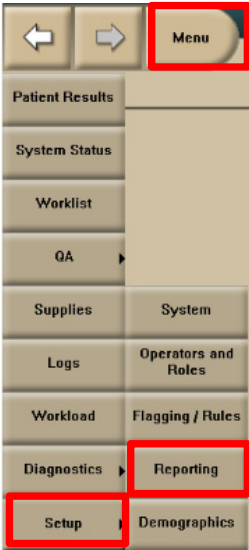



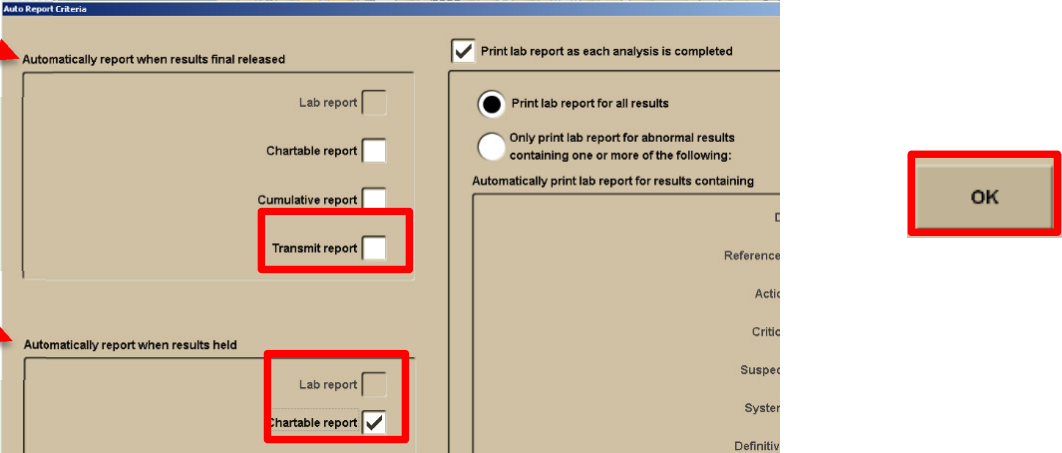
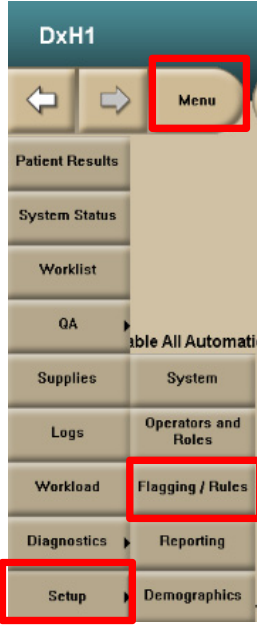
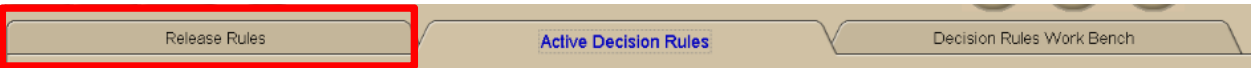
Tech Tip

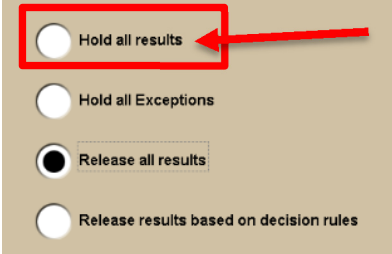


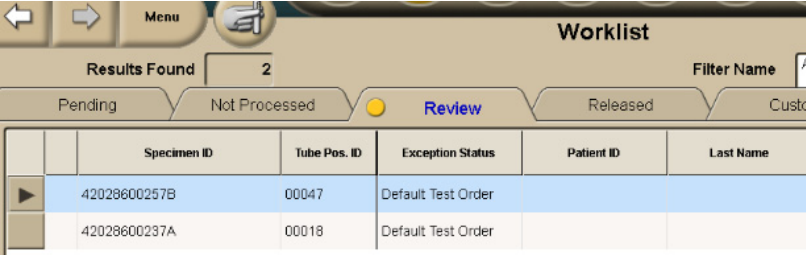



UniCel DxH Series Downtime Procedure

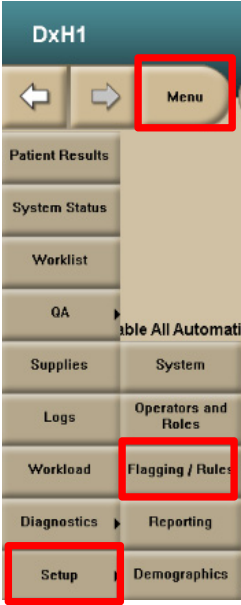
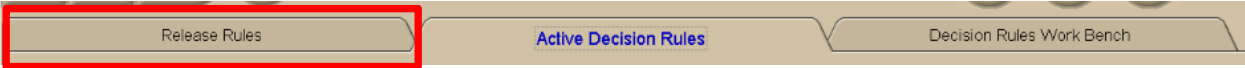
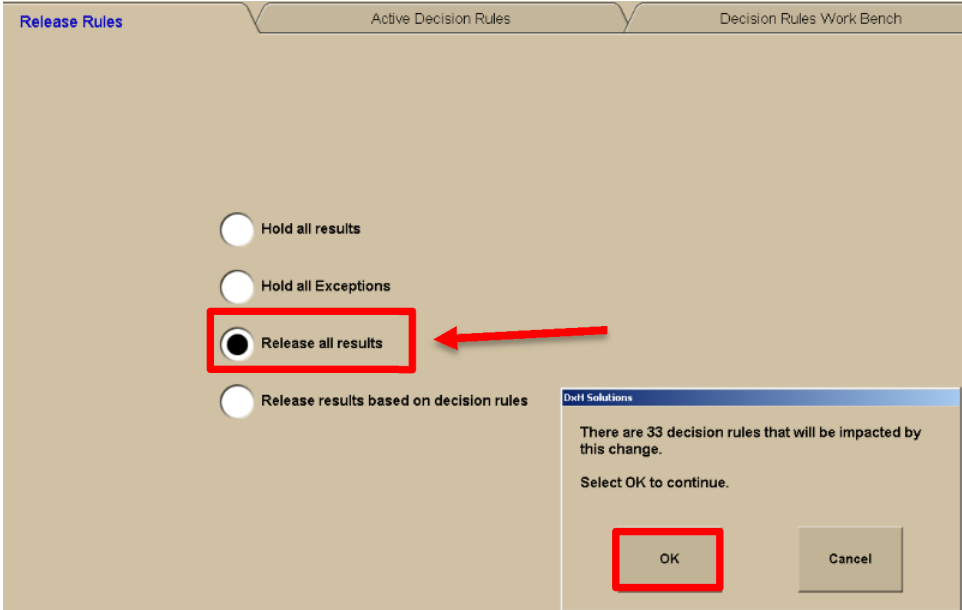
This is an optional procedure; some labs make changes to Specimen ID in their middleware (Remisol) or in their LIS (Laboratory Information System).

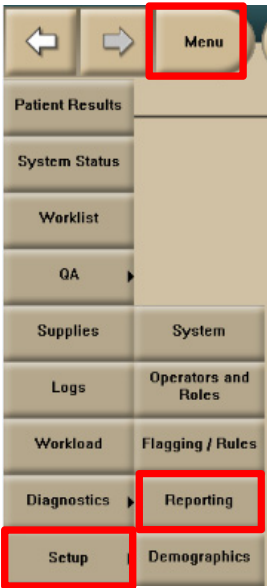

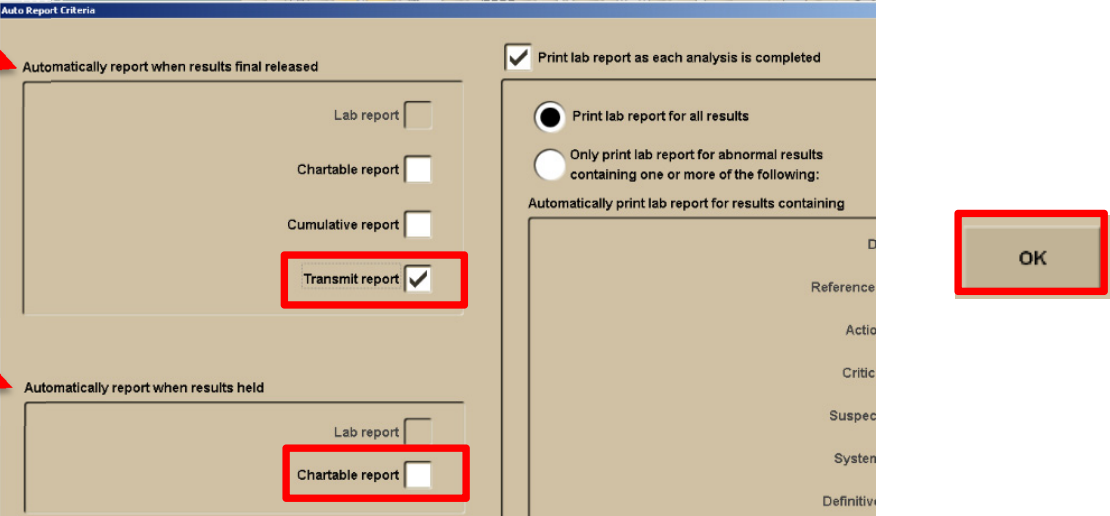

You must be logged in as a Level 3 user to make the noted setup changes.


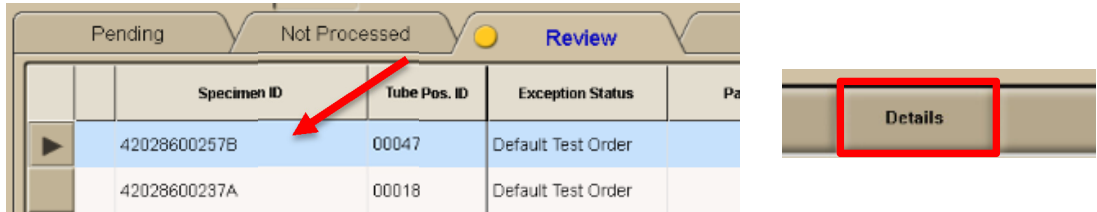
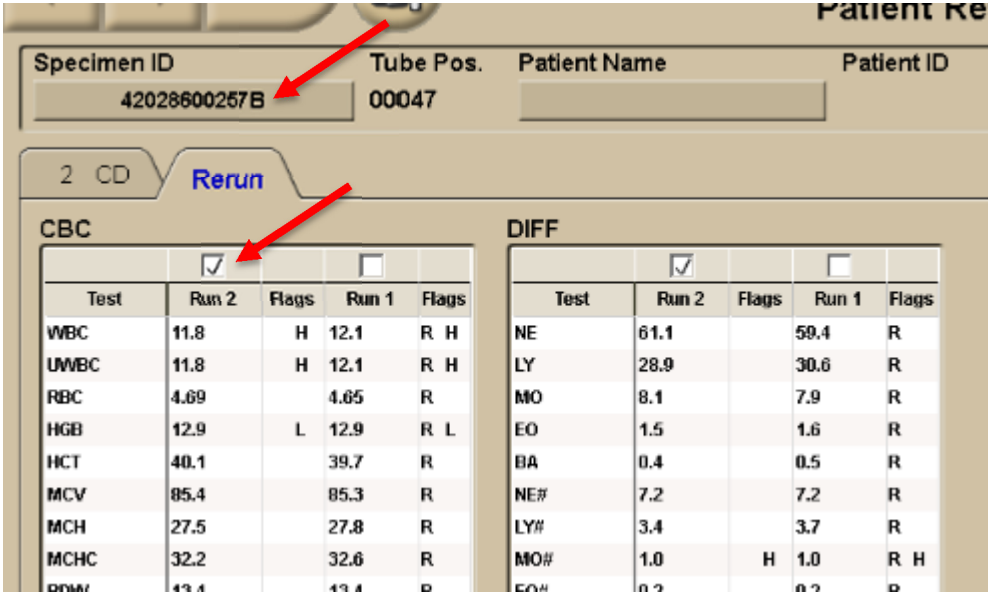
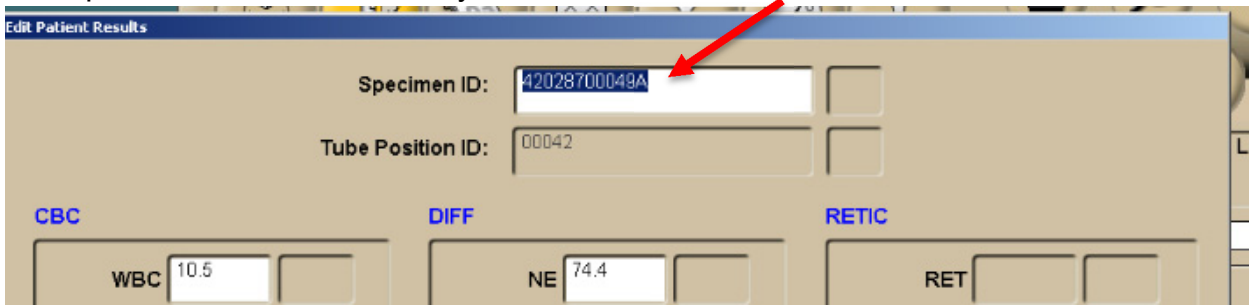
Step	Action
1	Place individual DxH(s) offline. 
2	From System Status screen for each analyzer, verify Default Test Order is set to desired test. 
3	From System Status screen, select LIS Setup. 
4	Change LIS Interface to off. 
5	Select Menu > Setup > Reporting. 

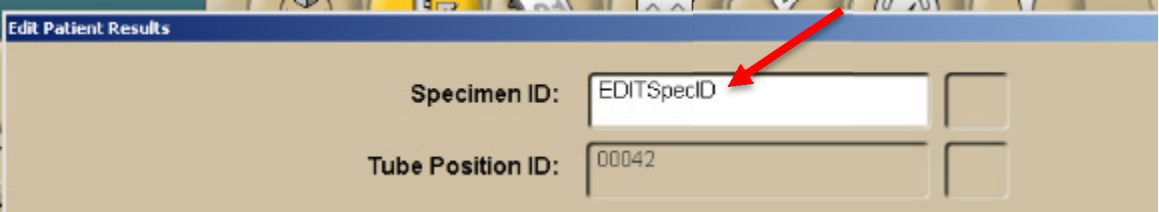
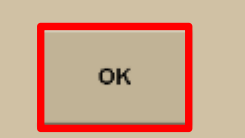
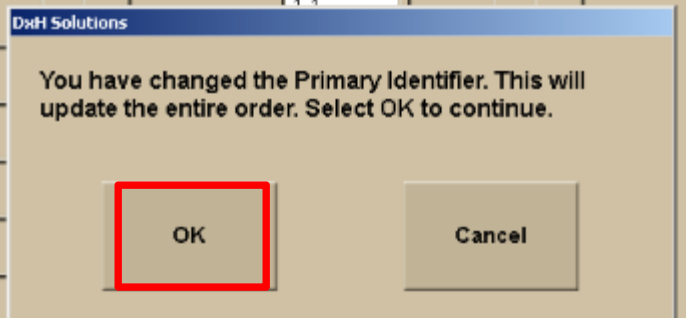
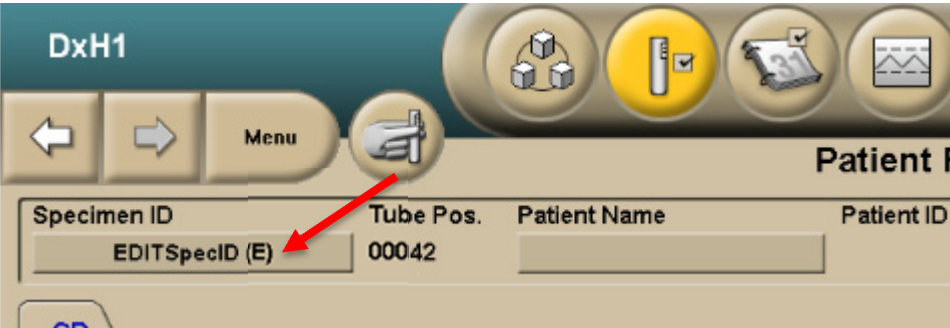
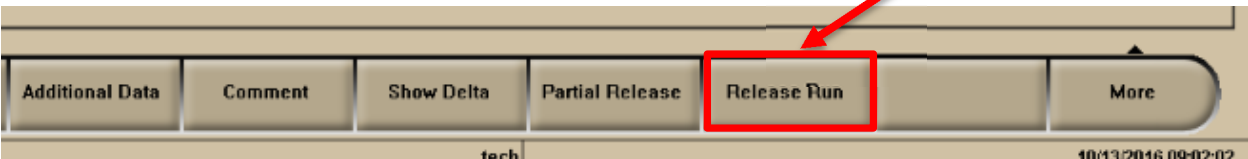
Step	Action
6	Select Auto Report. 
7	<p>In upper left box <i>Automatically report when results final released</i> Uncheck Transmit report AND in bottom left box <i>Automatically report when results held</i>, Check Chartable report and if needed check Lab Report, then select OK.</p> 
8	Select Menu> Setup> Flagging / Rules. 
9	Select Release Rules tab. 

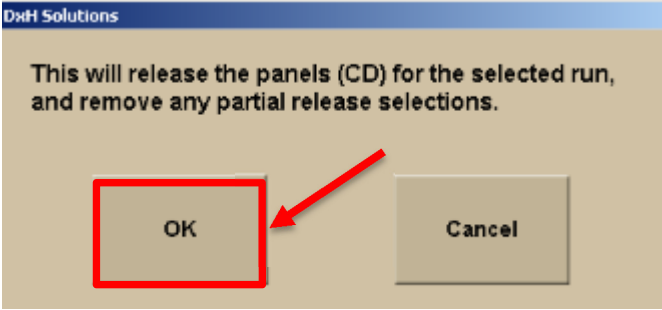
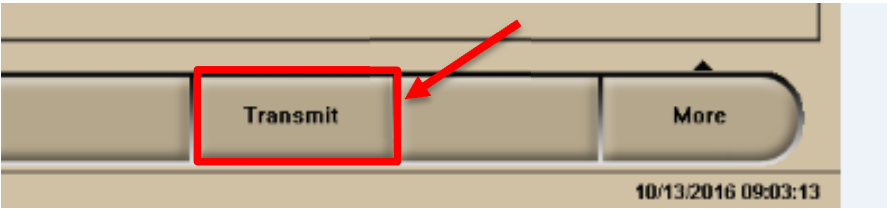
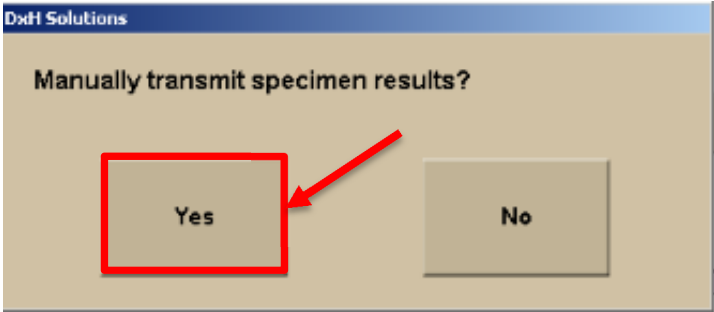
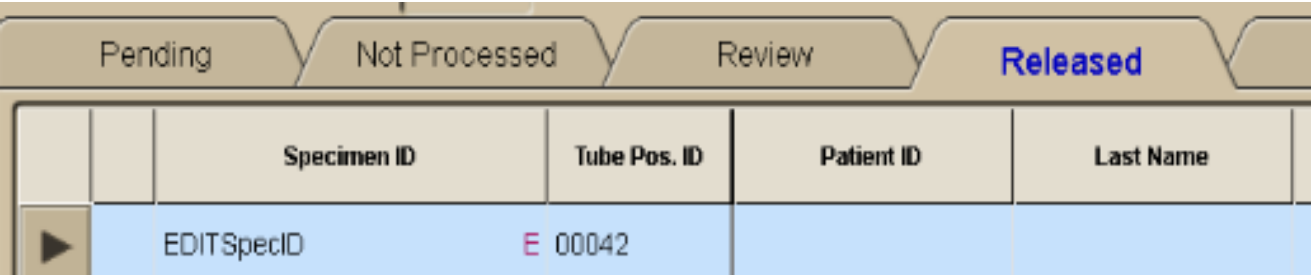
Step	Action																		
10	Select Hold All Results. 																		
11	Select Save. 																		
12	Place DxH(s) back Online. 																		
13	Run Samples in cassette with Downtime Barcode labels <u>OR</u> Run Samples in single Tube Presentation mode.																		
14	Results will be Held In the Worklist Review tab; Both a Preliminary Lab Report and a Chartable Report will print out. DO NOT Release the Results until LIS is back up.  <table border="1"> <thead> <tr> <th></th> <th>Specimen ID</th> <th>Tube Pos. ID</th> <th>Exception Status</th> <th>Patient ID</th> <th>Last Name</th> </tr> </thead> <tbody> <tr> <td>▶</td> <td>42028600257B</td> <td>00047</td> <td>Default Test Order</td> <td></td> <td></td> </tr> <tr> <td></td> <td>42028600237A</td> <td>00018</td> <td>Default Test Order</td> <td></td> <td></td> </tr> </tbody> </table>		Specimen ID	Tube Pos. ID	Exception Status	Patient ID	Last Name	▶	42028600257B	00047	Default Test Order				42028600237A	00018	Default Test Order		
	Specimen ID	Tube Pos. ID	Exception Status	Patient ID	Last Name														
▶	42028600257B	00047	Default Test Order																
	42028600237A	00018	Default Test Order																
<p>LIS is back on line and <u>orders are available.</u></p>																			
15	Place individual DxH(s) offline. 																		
16	From System Status screen, select LIS Setup. 																		
17	Change LIS Interface to On. 																		

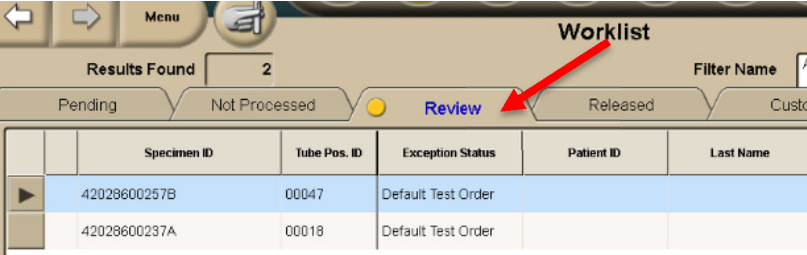
Step	Action
18	<p>Select Menu > Setup > Flagging / Rules.</p> 
19	<p>Select Release Rules tab.</p> 
20	<p>Select Release All Results or as previously set, then select OK.</p> 

Step	Action
21	<p>Select Menu > Setup > Reporting.</p> 
22	<p>Select Auto Report.</p> 
23	<p>In upper left box <i>Automatically report when results final released</i> <u>Check</u> Transmit report AND in bottom left box <i>Automatically report when results held</i>, <u>Uncheck</u> Chartable report, or as previously set, then select OK.</p> 
24	<p>Select Worklist icon. Results will be held in the Worklist until Released</p> 

Step	Action
25	Refresh screen if needed 
26	Select the first order then select Details. 
27	Click on Specimen ID, If rerun occurred, select preferred Run first. 
28	Edit Specimen ID either manually or with barcode reader. 

Step	Action
28 A	
29	<p>Select OK to save change.</p> 
30	<p>Select OK again to continue.</p> 
31	<p>Specimen ID will have (E) next to it to indicate ID has been edited.</p> 
32	<p>Select Release Run.</p> 

Step	Action
32 A	
33	<p>All results <u>should</u> automatically transmit results. If not, you can manually transmit.</p> 
33 A	
34	<p>Edited samples will show as follows in the Released Tab.</p> 

Step	Action															
35	<p>Continue process for all samples in the Review Tab.</p>  <table border="1"><thead><tr><th>Specimen ID</th><th>Tube Pos. ID</th><th>Exception Status</th><th>Patient ID</th><th>Last Name</th></tr></thead><tbody><tr><td>42028600257B</td><td>00047</td><td>Default Test Order</td><td></td><td></td></tr><tr><td>42028600237A</td><td>00018</td><td>Default Test Order</td><td></td><td></td></tr></tbody></table>	Specimen ID	Tube Pos. ID	Exception Status	Patient ID	Last Name	42028600257B	00047	Default Test Order			42028600237A	00018	Default Test Order		
Specimen ID	Tube Pos. ID	Exception Status	Patient ID	Last Name												
42028600257B	00047	Default Test Order														
42028600237A	00018	Default Test Order														