
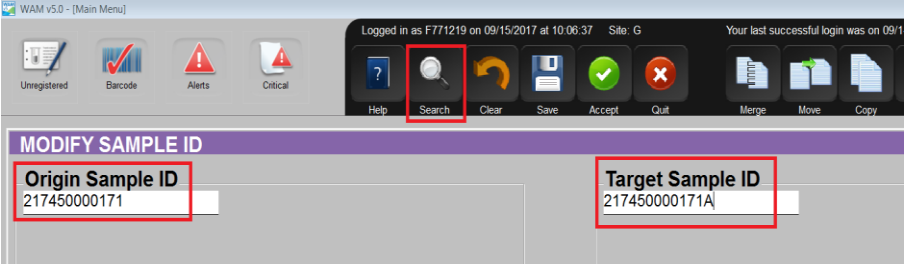


WAM 5.0 Merge Feature for Downtime

Purpose This procedure provides instructions for using the merge feature in WAM 5.0 that is needed during a LIS (Cerner) downtime.

Scope This procedure is intended for use in the Core Lab, Hematology Department. It will be used by the CLS as a guide to properly perform a data merge in WAM to the LIS (Cerner) in the event that a downtime occurs.

Procedure If there was a downtime, i.e. Cerner, Health Connect, network/connectivity issues, etc. and testing was done manually then follow the steps below to merge the results. The results will be sent to the LIS and will autoverify.

Merge Function	
Step	Action
1	On the Main Screen, click on Modify Sample ID. <div style="text-align: center;">  </div>
2	Enter/Scan Original Accession number (without the container ID) under Origin Sample ID field.
3	Enter/Scan Correct Accession number (with the container ID) under the Target Sample ID field. Click Search. <div style="text-align: center;">  </div>

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WAM 5.0 Merge Feature for Downtime,

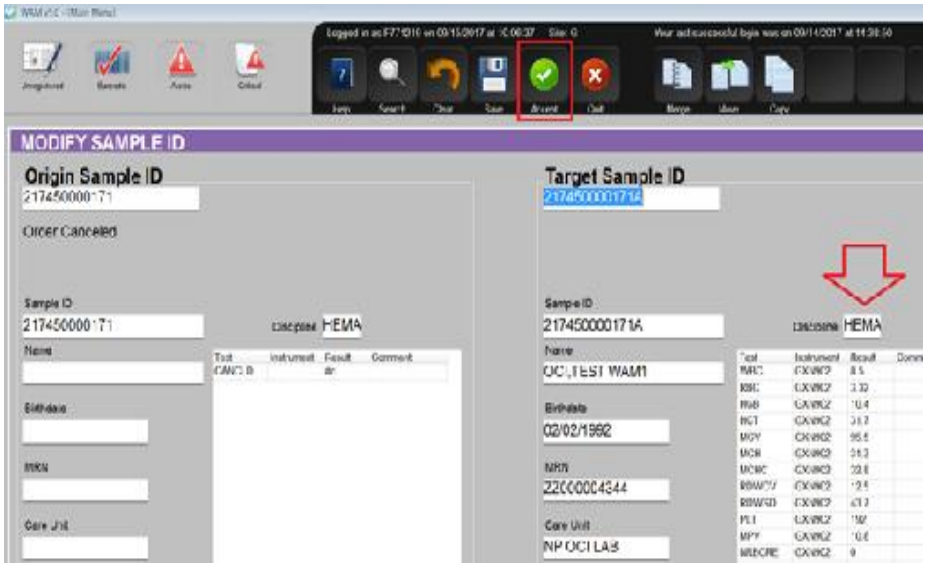
Procedure,
 continued

Step	Action
4	<p>Results should show on the left section (red box) and Patient demographics should show on the right section (blue box).</p>
5	<p>Click on Merge.</p>

Continued on next page

WAM 5.0 Merge Feature for Downtime,

Procedure,
 continued

Step	Action
6	<p>Results would transfer to the Target sample ID section. Click Accept. Results will be sent to the LIS.</p>  <p>The screenshot shows the 'MODIFY SAMPLE ID' window. At the top, there is a toolbar with several icons, including a green checkmark icon labeled 'Accept' which is highlighted with a red box. Below the toolbar, the window is split into two main sections: 'Origin Sample ID' and 'Target Sample ID'. The 'Origin Sample ID' section shows a sample ID of 217450000171 and a discipline of HEMA. The 'Target Sample ID' section shows a sample ID of 217450000171A and a discipline of HEMA. A red arrow points to the 'Accept' button in the 'Target Sample ID' section. Below the sample ID fields, there are fields for Name, Birthdate, MRN, and Care Unit. A table of test results is also visible, with columns for Test, Instrument, Result, and Done.</p>