

Validation Checklist



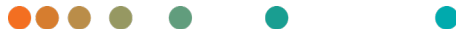
This course will use the Dimension Vista Systems Quick Reference Guide, Vista Systems software simulation and PEPconnect as training resources.

The student places a checkmark beside the competency when it is completed. When all competencies are checked, the instructor and operator sign and date below as a record of completion.

Topic/Tasks	Completed
System Hardware Overview	
Identify major hardware components	
System Software Overview	
Identify the sections of the Dimension Vista routine software	
Locate and describe the navigation icons	
Respond to alerts	
Navigate the routine functions screen and submenu tiers	
Navigate the sidebar	
Daily Setup	
Clean sample handling area and inspect sample racks	
Replenish supplies and empty waste	
Record tasks in the Daily Setup Log	
Sample Processing	
Identify surplus and limited racks	
Process barcoded samples	
Process samples using Vista SSC's	
Process samples in non-approved container in a surplus/limited rack	
Navigate to the problem sample screen and resolve problem samples	
Differentiate between samples and flags	
Demonstrate use of manual order entry	
Add and cancel a test	
Order a manual dilution	
Order a special dilution	
Optimizing Workflow	
Prepare for off-peak activities	
Quality Control Processing	
Order Quality Control	
Address Quality control alerts	
Load Quality control vials	
Calibration processing	
Cancel a calibration	
Calibrate from a cup	
Review calibrations	
Weekly Maintenance	
Clean baseplate	
Inspect/clean IMT sample port	
WPM	
Identify components of WPM	

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IMT	
Describe the functions of the IMT system	
Troubleshooting Basics	
Identify the locations of internal mechanisms of the Dimension Vista System	
Describe locations of common jams	

Instructor:

Student:

Date:

What was most helpful to you during this program?

How can we improve this program to make it more meaningful to you?