

With DYNALABS’ commitment to continuous quality improvement, we are making several changes to our testing options. These changes will showcase a more accurate representation of tests we offer, and will provide better data analytics and reporting. As always, DYNALABS strives to provide our customers with the best options. The list below provides a detailed summary of these changes.

If you have any questions, please reach out to your Customer Support Specialist at info@dynalabs.us

Test	Description
Endotoxin Challenge Vial	DYNALABS now offers Endotoxin Challenge Vial test as a independent selection for Equipment and/or Process Qualification.
Environmental Monitoring	DYNALABS now offers Environmental Monitoring for Facility Qualification. This test is selected in lieu of Aseptic Process Verification: Media Fill.
Gowning Verification	DYNALABS now offers Gowning Verification for Personnel Qualification. This test is selected in lieu of Aseptic Process Verification: Media Fill.
Water Testing: USP <743> Total Organic Carbon and USP <645> Water Conductivity	DYNALABS now offers this test as part of the Cleaning Verification process.
Particulate Matter - Visible Particulate Matter - Instrumental	DYNALABS now distinguishes between Visible and Instrumental Particulate Matter Testing. Visible includes USP <797>. Instrumental includes USP <788> and USP <789>.
Sterility: USP <71> Sterility Test and Sterility Screen Rapid Sterility: Rapid Sterility Test and Rapid Sterility Screen	In addition to the USP <71> Sterility Test (14-day growth based test), DYNALABS has added a selection for the Rapid Sterility Test. USP <71> Sterility Test and Rapid Sterility Test both require a valid method suitability on file prior to testing, and must meet USP <71> table 2 and table 3 sampling requirements. If one or both of these requirements are not met, DYNALABS has two additional selections, one for Sterility Screen (formerly MIC-SOP-0016), and one for Rapid Sterility Screen (formerly Rapid Microbial Screen).
ULH: Test ULH: Method/Product Compatibility	DYNALABS is launching a Unified Laboratory Hub service, which is a network of prequalified partner laboratories. Outsourced Tests will be designated as being tested by ULH Partner.