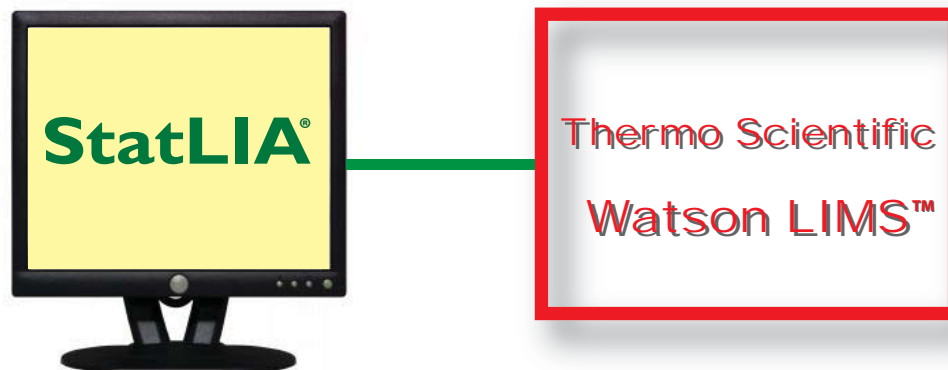


New StatLIA® Interface to Watson LIMS™

Download and Upload Data Between StatLIA and Watson LIMS



Brendan now offers a specially designed bi-directional LIMS interface to import worklist files and export result data directly from StatLIA to the Thermo Watson LIMS. This StatLIA interface is designed to import sequence files from the Watson Generic Concentration interface into StatLIA, and then export the files back to the Watson LIMS with the standard, control, and unknown result data. This StatLIA - Watson interface was designed with the flexibility to export the StatLIA data to the Watson LIMS regardless which technology is used: ELISA, fluorescent, chemiluminescent, electro-chemiluminescent, RIA, immunogenicity, or other immunoassay- or bioassay-related test methods. This LIM interface also has the flexibility to transfer standard, control, and unknown result data for each analyte in a multiplex assay from StatLIA to the Watson LIMS.

- Flexibility to Handle All Immunoassay / Bioassay Technologies**
- Works with Singleplex and Multiplex Assay Formats**
- Standard, Control and Unknown Result Data Transferred**
- Download Worklists, Upload Data Directly from StatLIA to Watson LIMS**
- Requires Access to Watson Generic Concentration Interface**