

ENDONEXT[™] HAS A NEW LAB ASSISTANT.

Efficient and Compliant Endotoxin Software.



With our dedicated quantitative endotoxin ENDONEXT software, running an assay or designing a new plate layout has never been easier. The user-friendly interface allows you to set up new or edit pre-existing templates with a simple click. Ensure global data integrity with 21 CFR Part 11 requirements for electronic records, and audit trails.

PIONEERING DIAGNOSTICS

BENEFITS INCLUDE:

- Compatible with ENDOZYME® II, ENDOZYME II GO, and ENDOLISA®
- Allows for customizable assay templates
- Provides data analysis using a linear Regression Model or 4PL regression model
- Compatible with 3-5 standard curve points, supporting the entire dynamic ranges of the ENDONEXT[™] Assays
- Barcode scanning simplifies workflow and increases data integrity
- Seamlessly retrieve records in archives

SOFTWARE MADE SIMPLE.

Creating, tracking, and storing an assay has never been easier. Here's how it's done:

- Create samples in the Worklist
- Enter information such as name, ID, lot number, dilution factor, release limit, and specific comments
- Create a new assay by selecting a previously qualified template
- Assign samples to the plate simply by clicking on them
- Select adequate tools
- Enter the traceability of the reagent
- Name your assay
- Click 'Run' to begin the assay workflow



The system will guide you step-by-step through the assay from pre-incubation to final result. You can then follow the workflow and see the precise time remaining in each stage before the next instructions appear on screen. The results can then be viewed, saved, shared, and archived.

To learn more about new ENDONEXT Software offering, please visit www.biomerieux-usa.com