

Pyros® eXpress Software

The Next Generation of Endotoxin and Glucan Analysis Software for kinetic incubating tube and plate readers from your Endotoxin Experts.



ANALYSIS SOFTWARE

Pyros® eXpress Software

Associates of Cape Cod, Inc. introduces the next generation of endotoxin and glucan detection analysis software that offers integrated solutions for your quantitative endotoxin and glucan detection testing, reporting needs, trending and data management.

Pyros® eXpress Software supports all of the quantitative endotoxin and glucan detection assays from Associates of Cape Cod,

Inc., and allows users to quickly and efficiently test in a Quality Control environment. The Pyros® eXpress Software provides greater flexibility and versatility in the laboratory allowing you to work smarter and faster while maintaining regulatory compliance. Pyros® eXpress Software meets 21CFR Part 11 technical requirements for electronic records, signatures, audit trails as well as US and EU data integrity expectations.



Ease Of Use

Custom templates available on the home screen provides quick start options with minimal clicks to

assay initiation.

A fully integrated product validation workflow provides guidance for a systematic and compliant testing process.

Custom permission settings help you control your testing environment and reduce laboratory errors:

- Lysate/CSE matching to only allow the use of previously qualified reagents
- Optional Technician Qualification Requirements
- Supply/Equipment Expiry Safeguards

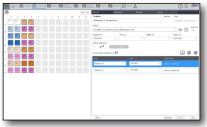


Efficiency

Pyros eXpress

Product centric reporting with the Pyros Kinetix® Flex provides real time results for individual samples.

Reagent, Product and Supply Libraries help streamline test setup and reduces time spent on manual entry.



Versatility

Pyros® eXpress supports both plate and tube reader platforms resulting in greater

flexibility and laboratory throughput for endotoxin and glucan testing.



SOFTWARE SYSTEM SUMMARY

Pyros® eXpress Software

PEXS Pyros® eXpress Software Package (USB media,

1 Workgroup License¹, 1 Reader License², and

Software Support³)

PEXS-WL1 Pyros® eXpress Software Workgroup License

PEXS-RL² Pyros® eXpress Software Reader License

Pyros® eXpress Software Validation Protocols PEXS-VAL-DOCS-E

(Pyros Kinetix® Flex, Agilent/BioTek Epoch 2

and Biotek ELx808 IU™)

PEXS-SUP³ Pyros® eXpress Software Annual Support

(annual support)

PEXS-ADVS⁴ Pyros[®] eXpress Software Remote

Advanced Support⁴

PEXS-VAL Pyros® eXpress Software On-site Validation

for Pyros Kinetix® Flex, Agilent/BioTek Epoch 2

and ELx808 IU™*

PEXS-OS On-site Pyros® eXpress Software Support

(plus travel expense)

Pyros Kinetix® Flex

PKF96-PKG Pyros Kinetix® Flex 96-well

(for instrument, software and validation)

Microplate Reader

EPOCH2NS- Agilent/BioTek Epoch 2

SN-D Microplate Spectrophotometer

(software sold separately)

ELXP Universal Test Plate for Agilent/Biotek

plate readers

CALPR On-site Preventative Maintenance and

Performance Verification Service for

Agilent/Biotek plate readers

System Requirements

Operating System: Microsoft®* Windows®* 10 OS

(Professional or greater) 20H2 or newer

Microsoft Windows 11 OS (Professional or higher)

Physical Memory: 4 GB Free Disk Space: 10 GB

Database: Recommended Microsoft® SQL Server®* or

SQL Azure®*

We strongly recommend that you perform a Microsoft® Windows® Update to ensure the latest security fixes and critical updates are installed prior to installation.

- 1. Workgroup License: License allows software to be loaded on all computers connected to one Pyros® eXpress network database.
- 2. Reader License: Allows for one reader/instrument to be connected; standalone or as part of the network database.
- 3. Software Support can be provided through ACC's Field Service, Technical Services and/or the Software Support Group and is provided for a period of 1 year from time of software purchase. Software support includes upgrades, patches and basic assistance with software setup. This does not include advanced or onsite support, however advanced and onsite support is available through our remote advanced and onsite support service offerings (contact an ACC account manager for options and pricing). Examples of basic support include, but are not limited to: Assistance setting up products, accessories and templates; running validation and endotoxin tests, trending data; software configuration of the Pyros® eXpress UI; and pre-installation and installation questions covered within the scope as defined in the software manual.
- 4. Advanced Support includes those support needs that are beyond scope of basic support as described above. It may require a fee for service (including travel costs). Please refer to our price list or speak with your Account Manager or Field Service Support representative for pricing information. Examples of Advanced Support include, but are not limited to: database setup, maintenance and troubleshooting, network, security and firewall troubleshooting, report customization, and import or export setup with external systems such as environmental monitoring systems or laboratory information management systems.

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