

WinKQCL™ 5 Software We Analyze Endotoxin Data Every Day



For Endotoxin Detection

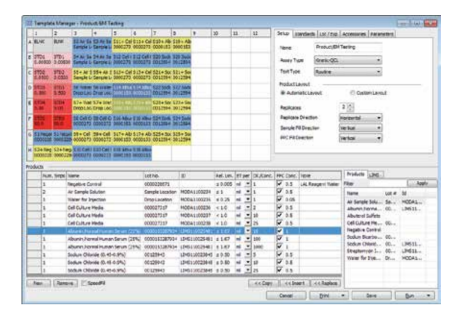


New Version 5 Featuring:

- Extended reader integration Integration of Molecular Devices® SpectraMax®,
 Gemini™ and VersaMax™ readers;
 BioTek™ ELx808™, Eon™, FLx800™ and
 Synergy™ 2 readers; and the Tecan®
 Sunrise™ reader offering users more choices and flexibility in microplate readers
- Kinetic SmartStop™ monitoring To address split pair and other reaction conditions
- Enterprise level IT features Including wide area network support, ability to work across time zones, application virtualization, Active Directory® integration and data segregation by lab
- Multi-language user interface English,
 French, German, Italian, Japanese,
 Spanish, Portuguese, Simplified Chinese and
 Traditional Chinese
- Extended user convenience Customizable endotoxin test reports and enhanced edit assay features

www.lonza.com/pharmabiotech

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The WinKQCL™ 5 Endotoxin Detection and Analysis Software offers a fully integrated solution for your quantitative endotoxin detection testing, data management and reporting needs. The software meets 21 CFR Part 11 technical requirements for electronic records and signatures, audit trails and database archiving.

It can be installed as a simple standalone system, or it can interface with multiple robots and readers in multiple labs around the world, all storing data in a single database. Reader

validation tests can be run from the WinKQCL™ Software and stored in the same database. The built-in database backup and maintenance scheduler makes it easy to maintain the system.

The user-friendly and flexible Template Manager allows you to customize plate layout with a click of a mouse using the SpeedFill™ and Drag n' Drop features. The interactive and enhanced trending tools provide actionable results on demand, helping you easily detect drift and enabling you to make proactive decisions.

Ordering Information

Cat. No.	Name	Description
25-501	WinKQCL™ 5 Software Package	Disc, workgroup license, reader license
25-502	WinKQCL™ 5 Workgroup License	Additional workgroup license
25-503	WinKQCL™ 5 Reader License	Additional reader license
25-504	WinKQCL™ 5 Qualification Manual	IOPQ manual for software and readers
25-505	WinKQCL™ 5 Validation Package	Disc containing software validation documentation

Contact your Lonza representative for more information or visit www.lonza.com/winkqcl.

NOTE: In April of 2013, Microsoft® discontinued all support for SQL Server® 2000. As of May 2013, we no longer support products based upon this version of SQL Server® (WinKQCL™ version 3.1 and older). In addition, Microsoft® will soon be discontinuing all support for their Windows® XP Operating System.

To migrate to a supported platform and ensure compliance with industry guidelines, we strongly encourage anyone still using the WinKQCL™ version 3.1 or older software to upgrade immediately to WinKQCL™ v5.1.2. All of your data can be easily migrated into this newer version of our software.

www.lonza.com/winkqcl3

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 $\label{tensor} \mbox{Tecan and Sunrise are trademarks of Tecan Group Ltd.}$

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