



ID SOFT™ DATA ANALYSIS PROGRAM

With you at every step

DATA ANALYSIS PROGRAM

ID Soft™

ID Soft™ is a fully integrated, easy-to-use software program providing convenient, flexible, and comprehensive data analysis for ID Screen® ELISA kits.

Features

→ Multi-species application

For ruminant, porcine, equine and avian ID Screen® ELISA kits.

→ Fully integrated disease management system

- Determine titers, vaccination age and baseline values for better preventative medicine for poultry.
- Facilitate data analysis for other species.

→ Easily share your results with others

OD results may be exported to other formats, such as Excel or XML.

→ Optimize lab time and plan your testing schedule

The software provides you with an overview of the different tests to be run for each sample.

→ Flexible

- Data entry: connect the software to your plate reader, import OD values from Excel, or enter data manually.
- Collect data and edit reports from multiple workstations.
- Customize your templates and reports, and incorporate your own company information and logo.

DATA ANALYSIS PROGRAM

Installing ID Soft™

- Contact support.software@innovative-diagnostics.com to obtain the User Guide, a link to download ID Soft™, and your personal login.
- Use your login to download kit information or to install updates.

Reader compatibility

TECAN	Sunrise
	Sunrise Basic
	ScreenTouch
	Spectra
	Infinite F50 (USB)
MOLECULAR DEVICES	EMax
BIOTEK	EL311
	EL800
	EL808
	ELx800
	ELx808
	800TS (USB)
ALLSHENG	AMR-100
BYONOV	Absorbance 96
MULTISKAN	EX (Only with embedded software version 2.5 and higher)

If a reader is used which does not appear in the list above, it is possible to import OD values from an Excel file or enter them manually.
Readers using USB port requires the installation of the manufacturer's drivers to work with IDSoft.

Minimum system requirements

Microsoft Windows XP, Vista, Windows 7-8-10 (all versions in 32 and 64 bytes)
150 MB of free hard-disk space
Minimum resolution: 1280x768
Minimum RAM: 1 GB
Internet connection (optional but recommended)