

Key Features

- Import tray definitions and tray scores for serological typing trays.
- Store tray results in the database for a paperless file.
- View results where you need them, during entry and sign out and also in history.
- Import ELISA files for results of antibody screening tests.
- Store results of ELISA-based testing. ...and more

Instrument Integration Modules are available for automated microscopes and for ELISA readers. Integration saves so much time and reduces transcription errors. The results of reading serological typing trays on an automated-stage microscope are imported into the results-entry field of HistoTrac. The tray key is visible during results entry, during review and sign out and on the patient/donor's history screens.

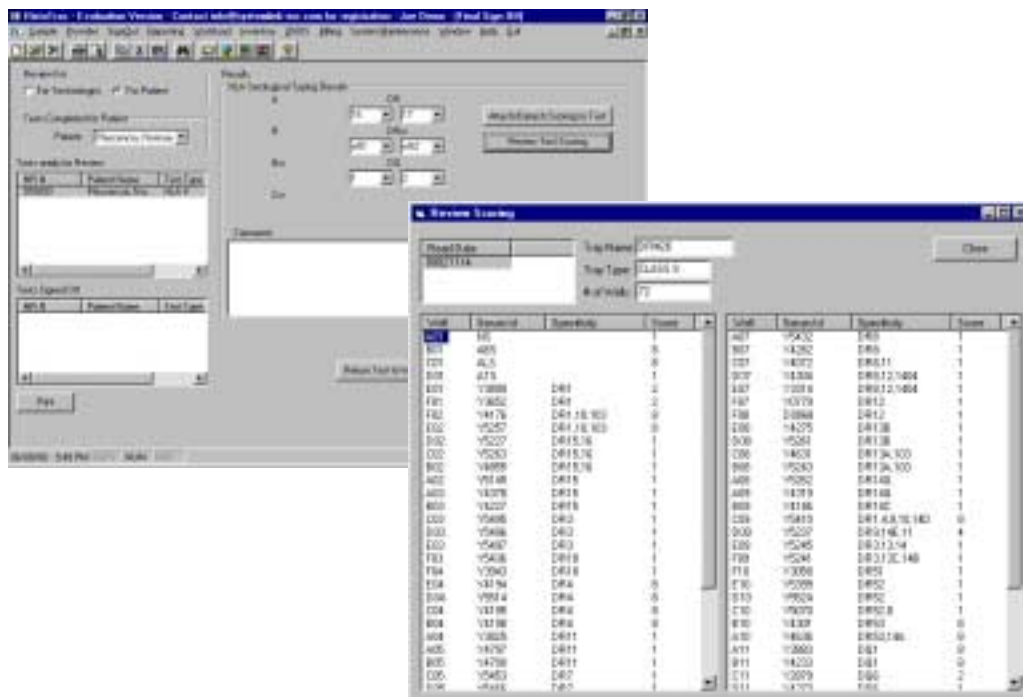
1. Establish the tray definition in the automated stage software. Import to HistoTrac using the import utility.
2. Read the tray and import the tray score file.
3. See the tray key containing well locations and antisera specificities while viewing the typing reactions.
4. Eliminate the need for printing the typing result as the data are stored in HistoTrac in each place you may need to see it.
5. The same functionality is available for ELISA plate readers.

System Requirements

- Microsoft Windows 95+
- Microsoft Access 97+ or SQLServer 7.0+
- 20 MB of disk space
- 32 MB or memory
- VGA (800X600)

For More Information

For more information about HistoTrac or for a free test-drive of HistoTrac, visit www.systemlink-inc.com. To contact a HistoTrac sales representative, call 540.548.2699, or send an e-mail message to histotrac@systemlink-inc.com



4230 Lafayette Center Dr.
Suite I
Chantilly, VA 20151
phone 703.295.0757
fax 540.785.3469
www.systemlink-inc.com