

Key Features

- Use tray formats of 60, 72, 96, or 384-well configuration.
- Position samples in serpentine or left-to-right directions.
- Fully document the contents of each location on the tray.
- Store a template for use again.
- Connect a template to the antibody screening history tab and click on the sample dates you select for the crossmatch tray.
- Make an antibody screening tray using batches of samples with ordered tests.
- Print a work sheet for recording results.
- ...and more

The Tray Design Module is an indispensable tool if you make crossmatch plates, antibody screening trays, or any kind of serological or molecular typing plates. Identify the content of each well, by name or ID number, by specificity, by date. Create templates for trays that you prepare again and again with minor modifications.

When making a crossmatch tray, use a template for the design of the tray and add patient sample dates with a click of the mouse. Then print the worksheet and take it to the microscope. Easy as that.

For creating an antibody screening plate, work with a batch of ordered antibody tests and move them to positions on the template. Use the reagent development utility to create HLA typing (serological or molecular) plates. Print a work sheet for any tray/plate that you create.

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

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