

Key Features

- Upload the most current PRAs on all UNOS-listed transplant candidates.
- Transfer screening crossmatch results on Regional Organ Sharing Trays to the UNET match program.
- Avoid transcription errors inherent in manual data entry.
- Save the time consumed by entering each patient, one at a time!
...and more

The **UNET Interface Module** saves time at the keyboard, during donor workups for Organ Sharing Tray results upload, and at any time for antibody testing updates to the patient record. Not only does it save time, it eliminates transcription errors of tedious data entry.!

Use with the Instrument Interface for an automated-stage microscope and upload tray reactions on the sharing trays directly to UNET.

1. Create the Organ Sharing Tray Key in the automated scope software.
2. Read the screening crossmatch trays and review them.
3. Import to HistoTrac and connect to the UNET software.
4. Record all patient antibody results in HistoTrac.
5. Create a file of a group of patients and their IDs, their antibody values.
6. Upload the file to UNET.

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

