

Key Features

- Maintain Cord Bank samples on a log separate from your other samples.
- Capture Cord Unit # and Mom's ID.
- Extract DNA and store it in the inventory system.
- Look up the DNA concentration and volume in inventory.
- Store the HLA typing results on the History screen.
- Print a report specific for Cord Blood Units.
...and more

The **Cord Bank Sample Registry Module** is specially designed to collect and store the sample information that is unique to cord blood units. Capture mom's sample ID as well as the cord unit numbers. Inventory the DNA remaining after testing for use at a later time.

1. Accession the sample from the cord Blood unit with its Unit #, its volume, and mom's ID.
2. Capture the extracted DNA concentration and volume.
3. Use the Worklist function to track workflow.
4. Enter results and print a Cord Unit HLA Typing Report.
5. Store typing results in history.
6. Store the DNA sample in inventory.

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

The screenshot shows the 'Maintain Cord' window with the following data:

Cord	
Cord ID Nbr:	042123345
Mother ID Nbr:	042456496
Cord Volume:	55
Race:	CAUC.

DNA Information	
DNA Extraction Dt:	01/01/00
DNA Volume:	200
DNA Concentration:	150
# of Tubes Stored:	1

Molecular Class I					
Locus	A*	B*		C*	
Allele	01 02	44	22	01	02

Molecular Class II												
Locus	DRB1*		DRB3*		DRB4*		DRB5*		DQB1*		DP*	
Allele	0302	0401	01			01			02	03		

View Serology Typings: View Molecular Typings: View Mixed Typings:

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

