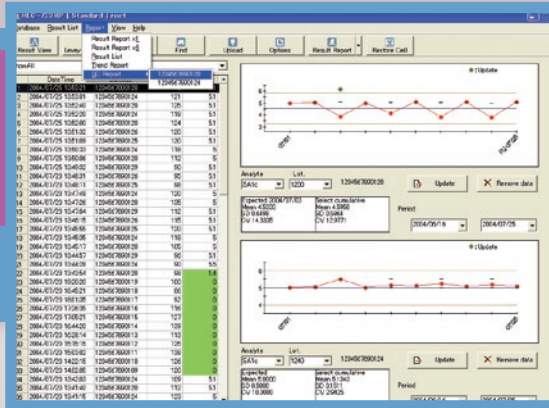
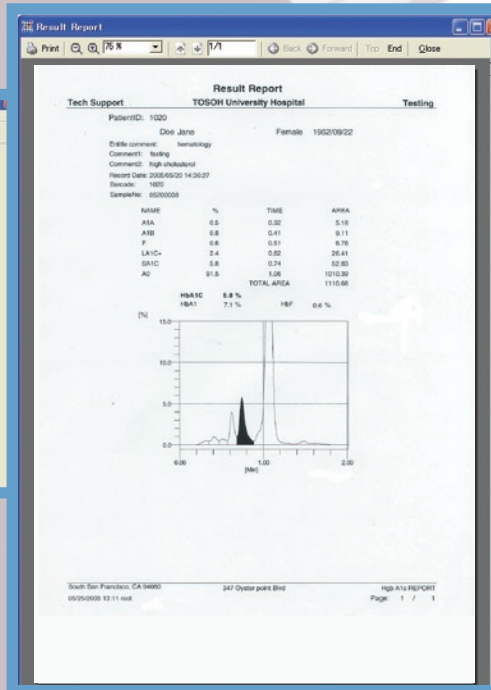


The G7 just got more sophisticated with new dynamic reporting software.

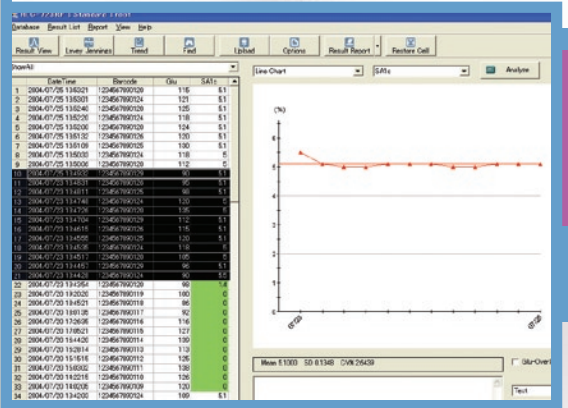
G7 REPORTING SOFTWARE



Levey Jennings



Result Report



Trend

HPLC

TOSOH answers customer requests with an optional, easy-to-use software program for the G7 HPLC Analyzer.

CUSTOMER REQUEST

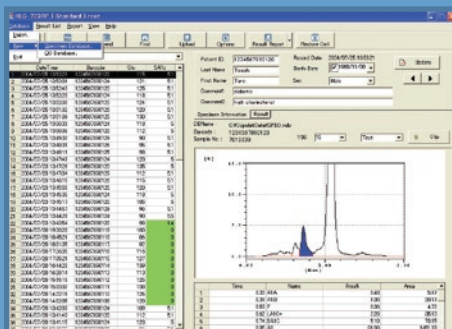
- User friendly
- Data Management
- Chartable Reports
- Levey-Jennings
- Lot # Documentation

ACTION TAKEN

-
-
-
-
-



G7 Reporting Software



- **Customizable G7 database management - Flexibility in result reports**
- **Automatic printing of patient demographics w/ chromatogram - Provides chartable reports**
- **Trend analysis charts - Easy review of patient A1c results over time**
- **Result tracking by lot - Enhanced documentation for ease of inspections**

G7 HPLC Instrument



- **G7 HPLC Analyzer with touch screen - Simplicity of operation**
- **Cation exchange chromatography - Gold standard method used for DCCT**
- **SA1c in two minutes - Quick turn around time to optimize patient care**
- **Multifunctional stat sample position- No dilutions - Saves time**
- **Physical design - Compact size fits anywhere**
- **Mechanical design - Lowest CVs of all SA1c methods!**
- **NGSP certified - National Standardization**
- **IFCC certified - International Certification**

Equipment Needed (not included with software)

- Dedicated PC
- Operating System—Windows XP Professional
- CPU - Pentium 4 (2.8 - 3.4 GHz)
- Memory - 1 GB
- Hard drive - 80 - 160 GB
- Serial Port Cables
 - 1 - if stand-alone
 - 2 - if the PC is interfaced to HOST Computer
- Printer
- RS 232 Cable 9PINF to 9PINF