G7 HPLC Analyzer
HbA1c and β-thalassemia in One Compact Analyzer

- Stable HbA1c results in 2.2 minutes
- β-thalassemia results in < 8 minutes
- Quantification of HbF and HbA2
- Multi-functional STAT sample position
- Presumptive ID of hemoglobinopathies
- Inventory management system
- Easy, user-friendly software
- Compact size
- NGSP Certified

Dimensions: 21”w x 22”d x 19”h, 85 lbs.
Elution buffers, hemolysis and wash solutions as pre-packaged reagents improve operator productivity.

Easy access drain flush valve allows quick priming.

Non-porous ion-exchange column ensures true separation of Labile and Stable A1c.

A separate β-thalassemia and hemoglobinopathy mode aid in presumptive identification of S, C and D.

Positive sample ID.

Cap piercing capabilities.

Utilizes primary sample tubes or sample cups.

STAT or alternative sampling is possible with a dedicated STAT position.

Convenient Operation

User-Friendly Interface

Easy to use, button-driven menu offers operational simplicity.

Inventory management, autoprime and buffer change are simple touch key operations.

Accurate Sampling

Positive sample ID.

Positive sample ID.

Cap piercing capabilities.

Utilizes primary sample tubes or sample cups.

STAT or alternative sampling is possible with a dedicated STAT position.

Convenient Data Storage & Transfer

Disk back-up for all results including chromatograms.

Bi-directional and host query interface capabilities simplify reporting.

Optional Windows® based G7 Reporting Software is available.