



TOSOH

Deliver HbA1c Results with Confidence

Tosoh Provides High Precision with Low CVs

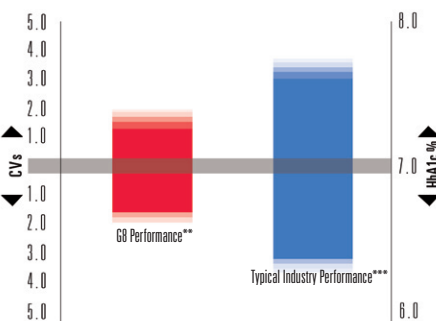
Utilizing the Gold Standard Ion-Exchange Method of HbA1c Measurement, Tosoh's **G8 HPLC Analyzer** processes results quickly with less than 2% CVs. The instrument's reliability and precision provide caregivers the confidence necessary to deliver the best diagnosis and treatment.



G8

- HbA1c analysis time - 1.6 minutes
- Direct determination of stable HbA1c
- Less than 2% CVs
- Simple touch-screen operation
- Compact footprint (21" w x 20" d x 19" h)
- NGSP certified
- Low maintenance
- Flexible tube sizes
- 90 Sample Loader (Optional 290 Sample Loader available)

Tosoh G8 - Lowest CVs in the Industry*



* Based on calculated 2 SD ranges at HbA1c of 7%

** G8 performance is < 2.0% CVs (FDA Submission Data)

*** Typical industry performance is 1.5%-3.5% CVs (JCLM 2007; 45: 1083-1097)



TOSOH BIOSCIENCE, INC.
(800) 248-6764 • tosohbioscience.us