Tosoh Automated Glycohemoglobin Analysers

Better diagnostics for better living

PERFORMANCE ON ALL FRONTS
TOTAL PEACE OF MIND

GX | G8 | G11

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TOSOH BIOSCIENCE
RELIABILITY IS IN OUR BLOOD

Ever since it was founded in Japan in 1935, the Tosoh Corporation has built a reputation for quality and performance in the chemical industry. With our Tosoh Bioscience division, we have positioned ourselves in medical diagnostics with a twofold ambition: provide healthcare professionals with the most reliable and accurate glycated haemoglobin instruments on the market, so that patients live serenely with their diabetes. Quite simply.

Better diagnostics for better living is a strong promise that we deliver through stringent demands in terms of quality, precision and service. Because when life is at stake, only excellence counts.
**PROBLEM**

**DIABETES IS SPREADING, GLOBAL HEALTH AND HEALTHCARE COSTS ARE SUFFERING**

Undiagnosed cases embody the undetected but clinically significant burden of diabetes, with significant concurrent metabolic derangements and a long-term impact on health care.\(^3\)

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1. International Diabetes Federation. IDF Diabetes Atlas, 8th edn. Brussels, Belgium
3.7 M deaths due to diabetes and high blood glucose
ACCURATE GLYCATED HAEMOGLOBIN MONITORING IS VITAL TO REDUCING COMPLICATIONS
Measuring Glycated haemoglobin using high performance liquid chromatography (HPLC) provides the most effective mechanism for monitoring the effectiveness of diabetes therapy.

**HbA₁c REVEALS THERAPY EFFICACY**

Consulting a patient’s haemoglobin level is the best way to monitor diabetes therapy.

- According to the European Society of Cardiology and the European Association for the Study of Diabetes Guidelines: Glycated haemoglobin (HbA₁c), a useful measure of the efficacy of glucose-lowering treatment, is an integrated summary of circadian blood glucose during the preceding 6-8 weeks, equivalent to the lifespan of erythrocytes.
- The test can be performed at any time of the day. No fasting required.

**HPLC PROVIDES THE COMPLETE PICTURE**

Several hundred abnormal forms of haemoglobin exist. They are mostly uncommon and clinically insignificant, but they can interfere with HbA₁c measurement.

- HPLC technology separates the different haemoglobins fractions. Knowing the haemoglobin status of patients is important for making appropriate clinical decisions.
- Laboratories using HPLC therefore provide valuable additional information to clinicians for adjusting therapy safely.
- More complete information leads to better patient care.

**THE BENEFITS OF EFFECTIVE MONITORING**

- **Reduced Healthcare Costs**
  - Keeping HbA₁c under control reduces the insurmountable of diabetes related complications as cardiovascular disease among others

- **Reducing health complications**
  - Certainty of reported values for coherent follow up

- **Better Patient follow up**
  - Accurate laboratory results enable healthcare professionals to make knowledgeable choices

- **Excelling clinical decisions**
  - Choosing the best technology prevents result incongruity and reduces confirmation testing

- **Improved results consistency**
  - Accurate results, flexible workflow, increased throughput, less errors, advanced staff management

- **Upgraded laboratory efficiency**
  - Choose the best solution to keep KPIs under control and guarantee cost efficiency and quality
TRUST THE PIONEER IN CHEMICAL SEPARATION
At Tosoh Corporation, we applied our long experience in chemical separation to pioneering a resilient and reliable HPLC solution for your laboratory.

**AN ESTABLISHED COMPANY WITH CHEMICAL EXPERTISE**

- Founded in Japan in 1935. Over 12,000 employees in 19 countries.
- Global chemical company: US$7.7bn in sales across five groups. Tosoh chemicals are in manufactured items all around us.
- Our extensive knowledge in chemical separation led us to pioneer HPLC technology for in-vitro diagnostics.
- All our diagnostic instruments, chemical reagents and columns are produced in-house.

**WORLD-LEADING HPLC EXPERIENCE**

- Since 1983, Tosoh has been producing chromatograph columns, media and advanced HPLC automated systems.
- Our unique TSKgel® column is the market reference for haemoglobin fractions separation.
- Our ion-exchange chromatography makes it possible to separate different haemoglobin fractions (A1a, A1b, F, L-A1c, s-A1c and A0) and reveal the presence of possible anomalies that might affect A1c results.
- Our method is robust, reliable and efficient.
By providing clinicians with the complete picture of a patient’s Hb profile, your lab takes part in improving overall patient outcomes.

**STANDARDISED, PRECISE, CONSISTENT RESULTS**

- Tosoh’s HPLC gives a fully accurate result when compared to methods that provide measurements as a result of mathematical algorithms.
- TSKgel® provides high resolution at high flow rates, for excellent productivity.
- Your lab provides better quality results to clinicians.

**SEE WHAT TRULY MATTERS**

- The chromatogram displays the real status of a patient’s blood sample and its Hb fractions, providing a full picture.
- It assists in identifying unknown profiles in new patients, offering further support to clinical decision-making.
- Clinicians have more complete information on which to base their decisions and adjust therapy accordingly.

**REAL HbA\textsubscript{1c} FRACTION SEPARATION COMPARED TO MATHEMATICAL ALGORITHM CALCULATION**

**EXAMPLE OF TOSOH HbA\textsubscript{1c} AREA CALCULATION**

**EXAMPLE OF COMPETITORS HbA\textsubscript{1c} CALCULATION BASED ON A MATHEMATICAL ALGORITHM**
MASTER YOUR DIABETES TESTING WITH TOSOH’S 35 YEARS OF EXPERTISE
TOSOH IS YOUR ROBUST AND EXPERT PARTNER

From productivity to connectivity, we are committed to providing added value to your laboratory. With Tosoh, you make a direct impact on patient care.

- Tosoh is the HPLC instrument of choice in the UK, France and Belgium, and among the top three in Germany and Italy:

  - Wide range of instruments to make your HbA1c testing reliable, simple and productive,

  - Series of scalable solutions from low to high throughput,

  - Efficient laboratory management, including digital tools for middleware, connectivity and interactive results management.

- A reliable partner for productivity needs: peace of mind thanks to proven performance and throughput.

- Improving patient care with a partner that provides complete and precise test results.

- Aligned to high quality standards, supporting your laboratory accreditation needs.

| 4 - EDMA data 2018 |
MAKE THE RIGHT DECISION WITH THE RIGHT INSTRUMENT
SCALABLE SOLUTIONS TO MEET ALL YOUR LABORATORY REQUIREMENTS

All instruments are traceable to the National Glycohemoglobin Standardization Program (NGSP) and International Federation of Clinical Chemistry (IFCC).
TECHNOLOGY:

- State of the art HPLC separation of HbA\textsubscript{1c} among other haemoglobin fractions.
- Tosoh’s ability to separate variants allows better interpretation of DCCT/NGSP standardised and aligned results.

LOW COEFFICIENT OF VARIATION (CV):

- Direct determination of stable HbA\textsubscript{1c} with CV < 2\% (IFCC).
- A low CV is the result of lower variability among measurements. Small variability of HbA\textsubscript{1c} values can impact a patient’s journey through screening, diagnosis, therapeutic options assessment, disease management, treatment monitoring and disease progression.

NO INTERFERENCE:

- From HbD, HbS, HbC, HbE, HbF or haemoglobin derivatives such as labile HbA\textsubscript{1c} and carbamylated or acetylated haemoglobin.

SIMPLE TO USE:

- User-friendly and guided software for a precise and easy-to-use system.
- Automated maintenance, cap piercing and positive sample identification are available as options to reduce hands-on time and increase efficiency.
- Customisable flags and error flag functions avoid risks when reviewing results.

GX

The concentrate of performance
Compact HPLC expertise for reliable HbA\textsubscript{1c} results, anytime, anywhere

PRODUCTIVITY:
Ideal for small to medium laboratories

SPEED:
Variant mode: 2.2 min/sample
G8

The benchmark of performance

Recognised Tosoh expertise for flexible HbA\textsubscript{1c} diagnostic workflow

**PRODUCTIVITY:** Ideal for medium-sized laboratory processing

**SPEED:**
- Standard mode: 1 min/sample
- Variant mode: 1.6 min/sample

**SCALABLE WORKFLOW INTEGRATION:** Loader for 90 or 290 samples

**ADDITIONAL SYSTEM OPTIONS:**
- STAT option for emergency samples
- Buffer consumption customisable alarm
- Different sample sizes and types loading
- Optional connection to Track lines
- Possible to load different sample tube sizes

**TOSOH CONNECTIVITY SOLUTIONS**

501 RP+ | EVOLINE Manager | Hb Drive

5 instruments = 1 middleware

Middleware for automation

Automated results expertise

G11

Tosoh’s greatest performance

Automated HbA\textsubscript{1c} expertise at the highest level of productivity

**PRODUCTIVITY:** Ideal for high throughput laboratories

**SPEED:**
- Standard mode: 30 sec/sample
- Variant mode: 1 min/sample

**SCALABLE WORKFLOW INTEGRATION:** Loader for 90 or 290 samples
THE REASONS TO CHOOSE TOSOH HPLC HbA\textsubscript{1C} SOLUTIONS

1. We pioneered automated HPLC testing systems. All our instruments, reagents and columns are produced in-house.

2. You deliver standardised, precise and consistent results that are recognised for their reliability. From small laboratories to a fully automated workflow, you can scale our solutions to your requirements.

3. You contribute directly in making a positive impact in patient outcomes. By providing clinicians with the complete picture of a patient’s Hb profile.

MONITOR DIABETES THE BETTER WAY.