



# **VERTEX Hb**

Automated Glycohemoglobin Analyzer





**Fast** 60 sec / test



**Precise CV < 1%** 



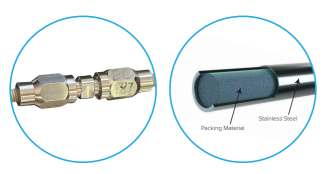
Traceable Global uniformity

Making Automation Affordable for labs Everywhere

# VERTEX Hb

# **Automated Glycohemoglobin Analyzer**

VERTEX Hb is an advanced HPLC analyzer designed specifically for accurate and reliable HbA1c testing based on lon Exchange Chromatography, ensuring precise separation of hemoglobin variants. With a throughput of up to 60 tests per hour, it supports high-efficiency workflows in busy labs. The system ensures precision, consistency, and traceability in diabetes monitoring.



# **High-Performance Column for Precise Results**

Engineered for optimal separation of hemoglobin fractions, the HPLC column ensures accurate and reproducible HbA1c measurements. Designed to minimize interference from hemoglobin variants, ensuring diagnostic confidence every time.

### **Reportable Results**

Standard Mode: HbA1c

\*Vertex+lb V1 VAR
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 0151106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-01 015106
2025/03-





X

VERT

HbΛ1c Λnalyser

#### **Elution and Buffer**

Optimized Elution System specially formulated eluents and buffers ensure precise separation and consistent HbA1c measurement. Designed for maximum stability and minimal carryover - delivering accuracy with every run.



# **Operation touch screen**

User-Friendly Interface equipped with an intuitive touchscreen and advanced operation software for seamless navigation, easy calibration, and real-time data monitoring. Designed for lab efficiency with minimal training required.



# **Precision Sample Probe**

Engineered for accuracy, the corrosion-resistant sample probe ensures precise aspiration with auto cap piercing. Designed for durability and maintenance-free operation even with high-throughput workloads.



# **STAT** sample position

Prioritize with Confidence,
Dedicated STAT sample
position enables urgent sample
processing without interrupting
routine workflow—ensuring
faster turnaround for critical
results.



# **Efficient Sampler Rack Assembly**

The analyzer comes equipped with a high-capacity sampler rack accommodating up to 90 primary tubes at once, enabling seamless batch processing. Designed for easy loading and continuous workflow, it supports walk-away operation for enhanced productivity.



**Erba** 

# **Smart RFID Scanner**

Ensures automatic recognition of reagents and columns with built-in traceability. Reduces manual errors and enhances workflow efficiency with seamless inventory tracking.

# **TECHNICAL SPECIFICATIONS**

#### **MEASUREMENT PRINCIPLE**

Ion-exchange HPLC

#### **TEST MODE**

Standard mode / Variant mode

#### **THROUGHPUT**

Standard mode: 60s / test Variant mode: 96s / test

#### **MEASUREMENT ITEMS**

HbA1c, HbA1 and HbF

#### **MEASUREMENT RANGE**

HbA1c: 3% - 20%

## **REPEATABILITY**

CV ≤ 1.0%

#### **SAMPLE TYPE**

Whole blood and diluted blood

#### **SAMPLE MANAGEMENT**

LIS loading, barcode scanning

#### SAMPLE LOADING CAPACITY

10 samples/rack× 9 racks. Continuous circulating rack sampling system

#### **EMERGENCY**

1 STAT position

#### **HBA1C REPORT FORM**

In both graphic and value report with IFCC (mmol/mol) and NGSP(%) results

#### **CONSUMABLE**

Elution buffer, hemolysis & wash solution, column, filter, calibrator, control

#### **REAGENT MANAGEMENT**

RFID scanning, automatically loading info of lot, expiry date and remains, etc

## **OPERATION INTERFACE**

English operation software, HDMI touch screen

#### **USER MANAGEMENT**

Authorization set for different levels

#### **DATA STORAGE**

100,000 results. Available for statistics, online queries, data backup, data export

#### **EXPORT & COMMUNICATION**

RS-232 (Bi-directional). Built-in thermal printer Advantage of transferring Chromatogram through LIS along with patient data.

#### **MAINTENANCE**

Automatic maintenance in startup and off, alarm and error indication, daily maintenancereminder & guidance

#### **POWER SUPPLY**

AC120~240V, 50/60Hz, 24V/15A

## **DIMENSIONS & WEIGHT**

 $560(L) \times 590(W) \times 490(H)$ mm, 45kg

# TRANSASIA ADVANTAGE

## **Strong Field Force:**

400+ trained service engineers and application specialists across zones for timely on-site support.

# **Customer Support:**

Dedicated helpline and service response team for faster query resolution.

### **Quick Turnaround Time:**

Regional warehouses and service hubs ensure prompt delivery and minimal downtime.

#### Erba Lachema s.r.o.

Karásek 2219/1d, 621 00 Brno, Czech Republic

Phone: +420 517 077 111

## www.erbamannheim.com













# Transasia Bio-Medicals Ltd. An ISO 13485:2016 / 9001:2015 Certified Co.

Transasia House, 8, Chandivali Studio Road, Chandivali, Andheri (E), Mumbai - 400 072

T: (022) 4030 9000 F: (022) 2857 3030

□ responses@transasia.co.in