VARIANT™ II Hemoglobin A1c Reorder Pack

You step up to provide the best care for your patients everyday. And now we’re stepping up our commitment to helping you deliver reliable, accurate results you require. The enhanced VARIANT™ II HbA₁c Reorder Pack lets you be the difference for your laboratory’s patients.

Take Advantage of Expanded Reportability Claims

With an enhanced cartridge and new prefilter, our VARIANT™ II HbA₁c assay delivers better peak separation resulting in an A1C reportability in the presence of:

- Hemoglobin E, D traits in addition to S or C traits
- Carbamylated Hemoglobin (CHb)
- Labile A1c (LA1c)

Accuracy

The following graph shows the correlation of HbA₁c values on NGSP samples with that obtained on the new VARIANT™ II HbA₁c assay.

Manage your VARIANT™ II with ease

The enhanced VARIANT™ II HbA₁c Reorder Pack offers:

- Doubled cartridge lifetime to 1000 injections minimizing hands-on time
- Reduced calibration frequency while maintaining consistently precise HbA₁c results
- Interchangeability of different lots of Buffers A and B within an analytical cartridge resin lot simplifying workflow
- Extended kit shelf life providing streamlined inventory management
HEMOGLOBIN TESTING

VARIANT™ II Hemoglobin A1c Reorder Pack

Sample Chromatograms

The enhanced resolution of peaks facilitates reporting of A1C in presence of CHb and labile A1c and variant traits such as HbE and D thereby eliminating the need to review chromatograms before reporting A1C values.

Ordering Information

Catalog No. Description

270-2000 VARIANT™ II Hemoglobin Testing System ................................................................. 1 unit
270-2101NU VARIANT™ II Hemoglobin A1c Reorder Pack .................................................... 1000 tests
740 Lyphochek® Diabetes Control, Bilevel (3 each of 2 levels) .................................................. 6 x 0.5 mL
120 Lyphochek® Hemoglobin A1c Linearity Set, (1 each of 4 levels) ...................................... 4 x 0.5 mL
BC80 EQAS® Hemoglobin Program (3 analytes) ................................................................. 12 x 0.5 mL

Bio-Rad A1c • Be the difference