



Dropper[®]

A1c Diabetes Control

- Remarkable stability
- Easy-to-use dropper bottles
- Liquid, human blood based

Analytes*

Hemoglobin A1c

**Refer to the package insert of currently available lots for specific analyte and stability claims*

We craft Dropper A1c Control to make your laboratory and point-of-care hemoglobin A1c quality control simple. Three years frozen (from date of manufacture) and six months of refrigerated open vial stability reduces waste, and our dropper bottles make dispensing outrageously simple. Twenty one days of open vial room temperature stability eliminates storage problems and provides maximum portability – perfect for sites without refrigeration. Dropper A1c control is designed for use with most major immunoassay and boronate affinity laboratory and POCT analyzers including Siemens[®] DCA 2000/2000+/Vantage[™] and Siemens Dimension, Beckman Coulter[®] Synchron[®], Roche[®] Cobas Integra[®], Roche Hitachi, Ortho-Clinical Diagnostics[®] Vitros[®], Primus Diagnostics PDQ/ultra2. Longer stability, super convenient.

ORDERING INFORMATION:

1510-01 2 Level Set..... 4 x 2 mL



Laboratory Quality Control Made Simple[®]

For More Information: **phone** +1.310.536.0006 **email** info@4qc.com **web** www.4qc.com