

## New NOD HbA1c Controls for Central Labs and PTS A1cNOW PLUS+ or Siemens DCA 2000 "Vantage"!



2 vial kit P/N NOD13111-100



4 vial kit P/N NOD13111-100



4 vial Linearity  
P/N HbL-G04041-100

- » NOD HbA1c Liquid Controls do not need Diluent or any Reconstitution
- » Longer 6 Month Refrigerated open vial refrigerated stability
- » Best Value choice for POL or POC Labs 33% more Control than other 6 vial Control Kits

All three new kit versions allow customers to do away with reconstitution as a separate step. Refrigerated "open vial" stability has been increased to 6 months; and long term storage temperature to the expiration date is now specified at -15° C to -25° C which eliminate almost all long term storage issues for POL or POC customer sites.

### Two control kit configuration choices:

- 6 month supply P/N NOD13111-100 2 vial kit 2 mL
- 12 month supply P/N NOD13122-100 4 vial kit 4 mL



P/N NOD13111-100 2 vial  
Control kit L1+ L2 X 1 ml with  
a \$129 list price: Liquid Re-  
frigerated 6 month Open Vial  
Stability supply for Central  
Lab immunoassay & HPLC  
analyzers, POC PTS A1c -  
NOW PLUS+ and Siemens  
DCA 2000 "Vantage".



P/N NOD13122-100 4 vial Control  
kit 2L1+ 2L2 X 1 ml with a \$199  
list price: Liquid Refrigerated 6  
month Open Vial Stability; and a  
12month supply for Central Lab  
immunoassay & HPLC analyzers,  
POC PTS A1cNOW PLUS+  
and Siemens DCA 2000 "Vantage".

Customer sites with no freezer capacity can order the two vial NOD13111-100 which will give them half a year's control coverage. Customers who do have freezers which can comply with this more common -15°C temperature can order a year's worth with only one shipping charge, by ordering the four vial NOD13122-100 and keeping two vials in the freezer while they use the other two vials stored in the refrigerator for the first six months. This new four (4) vial kit will give customers 33% more control material than other control kits.

Your Point of Care Quality Coordinators' best friend! NOD Liquid Linearity allows easy documentation of satellites recovery cross reference values to their central Lab's results.

*Our choice of kit volumes allows you to match your lab's HbA1c testing volume to the most cost effective Hba1c control product.*



P/N NOD HbL-G04041-100  
4 vial Liquid Linearity L1+L2+L3+L4  
X 1 ml with a \$295 List Price: Liquid  
Stability; 12 month supply for Central  
Lab immunoassay & HPLC analyzers  
and POC PTS A1cNOW PLUS+  
and Siemens DCA 2000 "Vantage".

### NOVA-ONE<sup>®</sup> A1C

Liquid Human Glycosylated Hemoglobin HbA1c Controls have also been tested for use with:

Tosoh <sup>®</sup> 2.2/G-7/G-8	Beckman Coulter Synchron CX <sup>®</sup> /LX
Bio-Rad Variant <sup>®</sup> I & II	Siemens DCA2000 "Vantage" <sup>®</sup>
PTS A1cNOW Plus+ <sup>®</sup> POC	PRIMUS PDQ <sup>®</sup> & ULTRA 2 <sup>®</sup>
Roche Tinaquant <sup>®</sup> / Hitachi (all models)	Dade Dimension <sup>®</sup>
Roche Unimate <sup>®</sup> / Integra <sup>®</sup> (all models)	Pointe Scientific Reagents <sup>®</sup>