

# DC-UIBC-Cal Calibrator

## DC-Lineate Linearity Material

For more than thirty years, Diagnostic Chemicals Limited (DCL) has been a market leader in Iron and UIBC chemistry and technology. Stable liquid UIBC-SL continues the tradition with enhanced reagent stability and performance. DCL offers two products to accompany the UIBC-SL reagent; DC-UIBC-Cal Calibrator and DC-Lineate Linearity Material.

DC-UIBC-Cal is used as a calibrator in clinical chemistry assays for UIBC. Assay values specific for UIBC are available for a number of automated clinical chemistry systems and are indirectly traceable to NIST (NBS) Iron Reference Material. In addition, DC-UIBC-Cal can be used for calibration verification of reportable patient test range.

DC-Lineate Linearity Material is specific for UIBC calibration verification and verification of the reportable patient test range. UIBC assay values are indirectly referenced to NIST (NBS). Instrument specific values are available for a number of automated clinical chemistry systems.

Instrument specific assay values include the Roche Hitachi Systems, COBAS MIRA Systems, (Bayer) TECHNICON RA Systems, Beckman SYNCHRON Systems and Olympus AU Systems.

### DC-UIBC-Cal Calibrator

Cat. No. SE-090    Reconstituted Stability: 14 days, 2-8° C    6 x 10 mL  
Lyophilized, human and bovine based serum

### DC-Lineate Linearity Material

Cat. No. SE-091    Reconstituted Stability: 14 days, 2-8° C    3 (2 x 5 mL)  
Lyophilized, human and bovine based serum,  
tri-level UIBC calibration / linearity material

The brand and product names listed are trademarks of their respective holders.

SE090-091.1S  
12/20/01



### Diagnostic Chemicals Limited

800-565-0265 (Canada) - Charlottetown, PE, Canada C1E 2A6, 902-566-1396 ♦ Fax 902-566-2498  
800-325-2436 (USA) - Oxford, Connecticut, USA 06478, 203-881-2020 ♦ Fax 203-888-1143  
[www.dclchem.com](http://www.dclchem.com) ♦ e-mail: [sales@dclchem.com](mailto:sales@dclchem.com)