

REF : CHDL-XXXX

Consult Instruction for Use

| APPLICATION - Minc This application is intended to serve as a guide for usin system only. It is recommended that the u | ng the referen | iced ELITech | Group Reag | |
|--|---------------------------|---|---|---------|
| Define / Edite Chemestries | | | | |
| Chem CHDL N° | | | Sample Type Print name | |
| Reaction Type Endpoint Pri Wave 570 nm Unit mg/dL | | Reaction Directory Sec V Dectory Dectory Dectory Constraints | ction Positive Vave | |
| Blank time -3 -1 Sample Vol Aspirated Standard 2 µL µL [Decreased µL µL [Increased µL µL [Sample Blank Auto rerun | Diluent μL μL μL | Reaction ⁻ R1[R2[| Reagent Vol | |
| Define / Edite Chemestries | | | | |
| Chem CHDL N° Chemistry HDL | | | Sample Type Print name | |
| Linearity range (standard) * * * Linearity range (Decreased) * * Linearity range (Increased) * * R1 Blank Abs * * Blank Response * * Twin Chemistry | | Substrate Mixed On-bora Reagent A | earity Limit * Depletion Blank Abs * ad Stability * larm Limit Enzyme Linear E | Jour |
| Prozone Check (0) Rtae Check Q1 Q2 Q3 Q3 | Q4 | PC[| | ABS |
| Calibration setup | | | | |
| ChemCHDL | | | | |
| Calibration settings | Calibrator | Conc. | Pos | Lot No. |
| Math Model Two-point linear | Water Cal1 | 0 | W | |
| Factor Replicates 2 | | *** | *** | |
| Acceptance Limits Cal Time Heure Slope Diff Sensitivity Reproductb. Deter Coeff | | | | |
| Auto calib. | | | | |

*Values entered by the operator