

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 <sup>-</sup> 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