



Consult Instruction for Use REF : CRSL-XXXX

APPLICATION - Mindray - BS 360 - PROPOSAL

This application is intended to serve as a guide for using the referenced ELITechGroup Reagent on this instrument system only. It is recommended that the user validate this application prior to routine use.

Define / Edite Chemestries	
Chem CRSL N°	Sample Type Serum
Chemistry CREAT	Print name
Reaction Type Kinetic	Reaction Direction Positive
Pri Wave 546 nm	Sec Wave
Unit mg/dL	Decimal 0.01
	Incubation Time 28
Blank time	Reaction Time 10 11
Sample Vol Aspirated	Diluent Reagent Vol
Standard 4.9 μL μL	μL R1 120 μL
Decreased μL μL	μL R2 40 μL
IncreasedμLμL	μL
Sample Blank Auto rerun	
Define / Edite Chemestries	
Chem CRSL N°	Sample Type Serum
Chemistry CREAT	<u> </u>
Chemistry CREAT	Print name
Linearity range (standard) * *	Linearity Limit *
Linearity range (Decreased) *	Substrate Depletion
Linearity range (Increased) * *	Mixed Blank Abs *
R1 Blank Abs *	On-borad Stability * Jour
Blank Response *	Reagent Alarm Limit
Twin Chemistry	Enzyme Linear Extension
Prozone Check (0) Rtae Check	
Prozone Check (0) Rtae Check Q1 Q2 Q3	Q4 PC ABS
Ψ Ψ Ψ	Q4
Calibration setup	
Chem CRSL	
Calibration settings	Calibrator Conc. Pos Lot No.
Math Model Two-point linear	Water 0 W Cal1 xxx xxx
Factor Replicates 2	
ractor Replicates 2	
Acceptance Limits	
Cal Time Heure	
Slope Diff SD	
Sensitivity Reproductb.	
Deter Coeff	
Auto calib.	
☐Bottle Changed ☐Cal Time	