

REF : PROB-XXXX

Consult Instruction for Use

APPLICATION -Mindray - BS 360 -PROPOSALThis 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 PROB N° Chemistry TOTAL PROTEIN Reaction Type Endpoint Pri Wave [546 nm			Sample Type Print name ction Positive	
Unit g/dL Blank time -3	Diluent] [62]
Standard 2 µL µL Decreased µL µL Increased µL µL Standard 2 µL Auto rerun	μL μL	R1 R2	200 μL μL	
Define / Edite Chemestries				
Chem PROB N° Chemistry TOTAL PROTEIN			Sample Type Print name	
Linearity range (standard) * * * Linearity range (Decreased) * * Linearity range (Increased) * * R1 Blank Abs * * Blank Response * * Twin Chemistry	Linearity Limit * Substrate Depletion Mixed Blank Abs * On-borad Stability * Jour Reagent Alarm Limit Enzyme Linear Extension			
Prozone Check (0) Rtae Check Q1 Q2 Q3 Q4 PC ABS				
Calibration setup Chem PROB				
Calibration settings	Calibrator	Conc.	Pos	Lot No.
Math Model Two-point linear	Water Cal1	0 xxx	W xxx	
Factor Replicates 2		~~~		
Acceptance Limits Cal Time Heure Slope Diff SD Sensitivity Reproductb. Deter Coeff				
Auto calib. □Bottle Changed □Lot Changed □Cal Time				

*Values entered by the operator