

Consult Instruction for Use

### 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  N°  Sample Type   
 Chemistry  Print name   
 Reaction Type  Reaction Direction   
 Pri Wave  Sec Wave   
 Unit  Decimal   
 Incubation Time   
 Blank time   Reaction Time    
 Sample Vol Aspirated Diluent Reagent Vol  
 Standard  μL  μL  μL R1  μL  
 Decreased  μL  μL  μL R2  μL  
 Increased  μL  μL  μL  
 Sample Blank  Auto rerun

**Define / Edite Chemestries**

Chem  N°  Sample Type   
 Chemistry  Print name   
 Linearity range (standard) \*  \*  Linearity Limit \*   
 Linearity range (Decreased) \*  \*  Substrate Depletion   
 Linearity range (Increased) \*  \*  Mixed Blank Abs \*    
 R1 Blank Abs \*  \*  On-board Stability \*  Jour  
 Blank Response \*  \*  Reagent Alarm Limit   
 Twin Chemistry   Enzyme Linear Extension  
 Prozone Check  Rtae Check  
 Q1  Q2  Q3  Q4  PC  ABS

**Calibration setup**

Chem

**Calibration settings**  
 Math Model   
 Factor  Replicates

**Acceptance Limits**  
 Cal Time  Heures  
 Slope Diff  SD   
 Sensitivity  Reproductb.   
 Deter Coeff

**Auto calib.**  
 Bottle Changed  Lot Changed  Cal Time

Calibrator	Conc.	Pos	Lot No.
Water	0	W	
Cal1	xxx	xxx	

\*Values entered by the operator