

Consult Instruction for Use

REF : ALSL-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: 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:
 Decreased:
 Increased:
 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-borad 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: Heure
 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