

Consult Instruction for Use REF : PASL-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 Chemestr	ries					
Chem	PASL	N°			Sample Type Se	erum
Chemistry					Print name	
Reaction Type Pri Wave						
					c Wave Decimal 0	
Offic	0/1				on Time 28	<u></u>
Blank time					on Time 5	13
Standard	Sample Vol	Aspirated	Diluent µL	D	Reagent Vol	
Decreased		μL μL	μL		2 30 μL	
Increased		μL	μL	IX.	.2μι	
ereasea	Sample Blank	Auto rerun				
Define / Edite Chemestr	ries					
Chem	PASL	N°			Sample Type Se	erum
Chemistry	ALP				Print name	
Linearity range (standard) *						
Linearity range (standard) * * Linearity Linit * Linearity range (Decreased) * * Substrate Depletion Linearity range (Increased) * * Mixed Blank Abs *						
Linearity range (Decreased) *						
	1 Blank Abs *	*		On-bo	orad Stability *	Jour
Blank	Response *	*		Reagent	Alarm Limit	
Twin Chemistry Enzyme Linear Extension						
Prozone Check (0) Rtae Check						
Q1	Q2	Q3	Q4	P	C A	ABS
4-	, 42	43				
Calibration setup						
Chem PASL						
Calibration settings			Calibrator Water	Conc.	Pos W	Lot No.
Math Model Two-point linear Cal1 xxx xxx						
Factor Replicates 2						
Acceptance Limits						
Cal Time Heure						
Slope Diff SD SD						
Sensitivity Reproductb.						
Deter Coeff						
Auto calib.						
□Bottle Changed □Lot Changed □Cal Time						
District changes District Changes Dear Time						