

ELITech Clinical Systems SAS

GAMMA-GT PLUS SL ONE REAGENT PROCEDURE

REF: GISL-XXXX

<u>Instruction for use</u>:

Consult Instruction for Use

APPLICATION - MINDRAY BS-120 / BS-200 / BS-200E - 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.

Working reagent preparation: Mix 4 volumes of reagent R1 with 1 volume of reagent R2. Working Reagent Stability: 5 days at 20-25 $^{\circ}$ C / 7 days at 2-8 $^{\circ}$ C

BS120 / BS200 / BS200E

<u>PARAMETERS</u>			
Test	GISL	R1	206 / 206 / 206
No.	**	R2	
Full Name	GGT	Sample volume	15 / 15 / 15
Standard No.	1	R1 Blank	
Reac. Type	Kinetic	Mixed Rgt Blank	
Pri. Wavelength	405 nm / 405 nm / 412 nm	Linearity Range	*
Sec. Wavelength		Linearity Limit	*
Direction	Increase	Substrate Limit	*
Reac Time	3 10	Factor	
Incuba. Time		Prozone check	*
Units	U/L	q1	Q2
Precision	Integer	q3	Q4
		PC	Abs
CALIBRATION (Cal + Rgt Blk)			
Rule	Linear one point / Linear two point / Linear two point		
Sensitivity	1		
Replicates	2		
Interval (days)	0		
Difference Limit			
SD			
Blank Response			
Error Limit			
Correlation coefficient	1		

*Enter by the user.