

GLUCOSE PAP SL

REF : GPSL-XXXX

Consult Instruction for Use

APPLICATION - Minc This application is intended to serve as a guide for usin system only. It is recommended that the u	ng the referer	nced ELITech		
Define / Edite Chemestries				
Chem GPSL N°			Sample Type	Serum
Chemistry GLUCOSE			Print name	
Reaction Type Endpoint		Reaction Dire	ection Positive	
Pri Wave 505 nm			Wave	
Unit mg/dL	Decimal 0.1			
		Incubation	Time 0	
Blank time -3 -1		Reaction	Time 60	62
Sample Vol Aspirated	Diluent		Reagent Vol	
Standard 2µLµL	μL	R1	200 μL	
DecreasedµLµL	μL	R2	μL	
IncreasedµLµL	μL			
Sample Blank Auto rerun				
Define / Edite Chemestries				
Chem GPSL N°			Sample Type	Serum
Chemistry GLUCOSE			Print name	
Linearity range (standard) * *			earity Limit *	
Linearity range (Decreased) * *			e Depletion	
Linearity range (Increased) * * * * * * * * * * *			d Blank Abs *	Jour
Blank Response * *	Reagent Alarm Limit			
Twin Chemistry	Enzyme Linear Extension			
		· · ·	• •	· · · · ·
Prozone Check (0) Rtae Check				
Q1 Q2 Q3	Q4	PC		ABS
Calibration setup				
Chem GPSL				
Calibration settings	Calibrator Water	Conc. 0	Pos W	Lot No.
Math Model Two-point linear	Cal1	xxx	ххх	
Factor Replicates 2				
Acceptance Limits				
Cal Time Heure				
Slope Diff SD				
Sensitivity Reproductb.				
Deter Coeff				
Auto calib.				
□Bottle Changed □Lot Changed □Cal Time				
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*Values entered by the operator