

## IgG IP

Ref: IIGG-XXXX

## APPLICATION PRESTIGE 24i - 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

Instruction for use :  $\boxed{1}$ Working temperature :  $37^{\circ}$ C

♥PROGRAM a Predilution 1/20 Calibrator/controls /samples								
Item Name DATA INFORMATION	XXX	IgG	<u> </u>	CALIBRA TY		Expone	ntial	
UNITS mg/dL DECIMALS 2				#1	0.00	#4	×	xx
ANALYSIS				#2	XXX	#5 #6		xx
TYPE		END		NORMAL	RANGE			
Main W.Len		340 800			Low	MALE High	L	ow High
METHOD				Serum Urine	XXX	XXX	X	XX XXX
				Plasma CSF				
CORR SLOPE Y= 1	×		TER 0	Dialysis				
			<u> </u>	outer	1			
ASPIRATION KIND O single	© dox OLUME 3.2 200 20  O ON	IgG  μL  blank-1	READ Main Sub FACT Blank correc	ution	End 53 31 0.9104	En	ah	3.000 3.000 it 2
			PROZON	NE CHECK	F. 4	Limit	1	
Monitor 0 level point	1		First	start	End	%	low	high
SPAN	3		Second third			<del>                                     </del>	⊙ ⊙	0
Item name	XXX	IgG			Auto	rerun conditi	ion (Absorb	ance)
Auto Rerun SW						. range		
⊙ on	O off					lower high	⊙ on ⊙ on	O OFF
Auto Rerun Range (re ⊙ on	esult)		⊙ on	O OFF	Proz	one range	O on	⊙ off
	higher							
Serum xxx	xxx							
Urine								
Plasma CSF	<del>                                     </del>					+	<del>                                     </del>	
Dialysis								
XXX: enter data by the	user				ı	ı	ı	

XXX: enter data by the user