

MICROPROTEIN PLUS

REF: PRTU-XXXX

Consult Instruction for Use

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 PRTU N°	Sample Type Urine
Chemistry PROTEIN U	Print name
<u> </u>	
Reaction Type Endpoint Pri Wave 660 nm	Reaction Direction Positive
Unit [mg/dL	Sec Wave Decimal 0.1
Offic Ing/ac	Incubation Time 0
Blank time -3 -1	Reaction Time 27 29
Sample Vol Aspirated Standard 2 μL μL	Diluent Reagent Vol μL R1 100 μL
Decreased μ L μ L	μι R1 100μι μι R2μι
Increased µL µL	μι
Sample Blank Auto rerun	
Define / Edite Chemestries	
Chem PRTU N°	Sample Type Urine
Chemistry PROTEIN U	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 (0) Rtae Check	
Q1 Q2 Q3	Q4 PC ABS
Calibration setup	
Chem PRTU	
Calibration settings	Calibrator Conc. Pos Lot No.
-	Water 0 W
Math Model Two-point linear	Cal1 xxx xxx
Factor Replicates 2	
Acceptance Limits	
Cal Time Heure	
Slope Diff SD	
Sensitivity Reproductb.	
Deter Coeff	
Auto salita	
Auto calib.	
□Bottle Changed □Cal Time	