

PROTEIN

Spectrophotometric
BIURET

The application parameters comprised here constitute a guide to facilitate the validation of our reagents by the instrument. It is advisable to validate the use when there is any change in software or reagent versions.

Instrument: CS-T240

Reagent preparation

Reagent is ready to be used.

Analyze parameters									
Test item	Prot	Test full Name	Prot	Decimal digit	1	Unit	g/L		Sample blank
Assay	1point	Test time	10	Point	34		0	0	Control Interval
Main Wave	546	Second Wave	750	Instrument factor(Y=aX+b)	a=	1.0	b	0	Always dilution

Sample Vol.				Reagent			
	Serum		Urine		Vol	Dil	Pos
Normal	4		4		200		*
Decrement							
Increment							
Abs Limit	1						Positive reaction
Prozone Limit	-3.3						Lower limit

Range parameters
Test item :Prot

Serum		
Age		Male
<input type="text"/>	Years	<input type="text"/>
<input type="text"/>	Years	<input type="text"/>
<input type="text"/>	Years	<input type="text"/>
Default value		
	<input type="text" value="64"/>	<input type="text" value="83"/>
Linear range		
	<input type="text" value="4.6-150"/>	

Urine		
Age		Male
<input type="text"/>	Years	<input type="text"/>
<input type="text"/>	Years	<input type="text"/>
<input type="text"/>	Years	<input type="text"/>
Default value		
	<input type="text"/>	<input type="text"/>
Linear range		
	<input type="text"/>	

Calibration parametes

Test Item : Prot			
			Drift checkup: 3.3
Calibration methods	<input type="text" value="2 point Linearity"/>	Point : <input type="text" value="2"/>	Discreteness checkup: 3.3
Sensitivity checkup:		Span <input type="text"/>	
Calibration Solution			horizontal checkup:-3.3-3.3
(1)	0		
(2)	* S1		
* data entered by user			