Calcium P FS

Prestige 24i

Order information

Cat. No. 1 1181

Notes

- 1. Please refer to the package insert for Calcium P FS for detailed information about the test on the following: Clinical Relevance, Method and Principle, Composition and Stability of the Reagents, Specimens, Calibrators and Controls, Performance Characteristics regarding Measuring Range / Specificity/Interferences / Sensitivity/Limit of Detection / Precision (Reproducibility, Repeatability) / Method Comparison / Reference Ranges / Literature
- 2. The stability of the reagent on board the analyser is 8 weeks provided that contamination and evaporation are avoided.
- Manufactured by: DiaSys Diagnostic Systems GmbH 3. Alte Strasse 9, 65558 Holzheim, Germany.

**This application was set up and evaluated at DiaSys. It is based on the standard equipment at that time and does not apply to any equipment modifications undertaken by the manufacturer or by other persons.

Item Name # CaP		
DATA INFORMATION UNITS mmol/I DECIMALS 2	CALIBRATION TYPE Linear STANDARD	
ANALYSIS	#1 * #4 #2 #5 #3 #6	
TYPEENDMain W.Length 1660Main W.Length 2800	NORMAL RANGE MALE FEMALE LOW HIGH LOW HIGH Serum # # # #	
METHOD DIASYS	Urine Plasma CSF Dialysis	
$\begin{array}{c} \underline{\text{CORR.}} \\ Y = \begin{array}{c} \underline{\text{SLOPE}} \\ 1 \end{array} X + \begin{array}{c} \underline{\text{INTER}} \\ 0 \end{array} \end{array}$	Other	
Page : 1		

*input calibrator value # entered by the user



Item Name # CaP	
ASPIRATION KIND O Single ⊙ Double VOLUME SAMPLE 3 REAGENT1 VOL 200 µl REAGENT2 50	DATA PROCESSREADSTARTENDMAIN3636SUB3031
Third Mix. Image: Organization of the second se	FACTOR ENDPOINT LIMIT 2.000 Blk correction 0.80237 LINEAR CHECK(%) 0 Dilution O 99:Dil1 © 100:Dil2
0 LEVEL POINT 1 SPAN 3	PROZONE CHECK START END LIMIT(%) FIRST Image: Constraint of the second seco
Page : 2	

Auto Rerun SW O On ⊙ Off				Auto Rerun Condition (Absorbance Absorbance Range				
Auto Rerun	Range (Result)		」]		Lower Higher	O On O On	⊙ Off⊙ Off	
	O On ⊙ Off Lower	⊙ On O Off Higher		rozone Rar	nge	O On	⊙ Off	
Serum		6.24						
Urine								
Plasma CSF								
Dialysis								
Other								
	•							

*input calibrator value # entered by the user

