

# Bicarbonate FS

## Mindray BS400

### Parameters

No	#	Test	BIC	Method	Endpoint	Direction	Descend
Unit	mmol/l	Decimals	1	Prim. Wave	405	Sec Wave	510
Sample Vol	15	R1 Vol.	200	R2 Vol.	0	Line Limit	20
Incubation	0	Antigen	<input type="checkbox"/> Check Antigen	Response Lower	0	Full Name	Bicarbonate
Reaction	6 - 30	Substrate	2.5	Response Upper	0	Print No.	#
R1 Blank Lower	0	Mix R Blank Lower	0	Linearity Lower	0	Factor	0
R1 Blank Upper	0	Mix R Blank Upper	0	Linearity Upper	50	Speed	0

### Calibration

Request			
Rule	Two point Linear		
Replicates	2	Difference	0
Interval	0	Blank Response	0 0
Sensitivity	0	Coeff Difference	0
Correlation	0	Non-Linear SD	0

# entered by the user

## Order information

Cat. No. 1 0950 .. .. .

## Notes

1. Please refer to the package insert for Bicarbonate 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 at least one month provided that contamination and evaporation are avoided.
3. Manufactured by: DiaSys Diagnostic Systems GmbH  
Alte Strasse 9, 65558 Holzheim, Germany.

**\*\*This application proposal is for guidelines only. To avoid misinterpretation measured results have to be validated and assessed with caution.**