

Bicarbonate FS

BioSystems A25

GENERAL	Test Name Analysis Mode Sample Type Units Reaction Type Decimals Replicates Name of assoc. constituent	BIC Differential bir Serum mmol/l Decreasing 1 1 -
PROCEDURE	Type of reading Sample Reagent 1 Reagent 2 Washing Predilution factor Main Reference Reading 1 Reading 2 Reagent 2 Postdilution factor	bichrom 3 300 0 1.2 - 405 505 75 s 495 - 3
CALIBRATION	Type of calibration Calibrator replicates Blank replicates Calibration curve	Multiple 3 3 -
OPTIONS	Blank absorbance limit Kinetic blank limit Linearitylimit	1.000 - 1000

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.**