

ABBOTT SPECTRUM

Temperature: 30/37°C

CHLORIDE FS

TEST DEFINITION

ENTRY NAME		CL
REPORT NAME		Chloride
TEST N°		#
TEST TYPE		calibrated
MATH		LIN REG END PT
REACTION DIRECTION		UP
REAGENTS		1
TEMPERATURE		30 or 37°C
SERUM BLANK		No
CALIBRATION	LEVEL (C)	N°
WATER	0.0000	1
CAL	*	1
SAMPLE µL	NORMAL	2.5
	LOW	5
	HIGH	1.25
UNITS	PRIM.	mmol/l
	SEC.	meq/l
SEC UNITS FACTOR		1
PRINT DIGITS		0
INST MULT		1 INT. 0
NORMAL		99 TO 105
CAL MODE		CAL ON CMD
CAL LEVEL		0
CAL INTERVAL		
REF CAL FACTOR		#
% TOL OF CAL FACTOR		10
% TOL OF CAL		10

REAGENTS DEFINITION

REAGENT NUMBER 1 FOR TEST		CL
REAGENT NAME		CL
LOT ID		#
REAGENT VOLUME (µl)		236
FIRST READ TIME (SEC)		240
LAST READ TIME (SEC)		600
NUMBER OF READS		1
READ INTERVAL (SEC)		60
PRIMARY/SECONDARY		E.F.
1 - 5	452 - 604	0.00
6.	452 - mA	0.00
LINEARITY (C)		0 TO 130
INITIAL Ad		0.1
ABS LIMIT		1.0
REAGENT BLANK		YES
BEFORE WASH CYCLES		1
AFTER WASH CYCLES		1
MIX TIME		1
COOLING		YES

Order information

Cat. No.	Kit size
10 120 021	R 5 x 25 ml + 1 x 3 ml Std
1 1200 99 10 026	R 6 x 100 ml
10 120 023	R 1 x 1000 ml
10 120 0030	6 x 3 ml Standard
10 120 0717	R 6 x 100 ml

Notes

1. Please refer to the package insert for Chloride FS for the 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 concerning;
 Measuring Range
 Specificity/Interferences
 Sensitivity/Limit of Detection
 Precision (Reproducibility,
 Repeatability)
 Method Comparison
 Reference Ranges
 Literature

2. The stability of the reagent on board of the analyser is at least one month provided that contamination and evaporation are avoided.
3. Manufactured by
 DiaSys Diagnostic Systems GmbH & Co.KG
 Alte Strasse 9, 65558 Holzheim, Germany.

#) Data entry by the user
 *) Calculated by the analyzer