

# KENZA ONE

BIOLABO KENZA ONE

Your 1st Automatic Biochemistry Analyser

Flexible and Compact - 100 tests per hour



## Users: small to medium size laboratory or back-up

Manual or semi-automated techniques are used in many laboratories throughout the world. Faced with regulatory changes, the strengthening of legal requirements and the legitimate requirements of patients, the traceability, repeatability and reproducibility of our analyses must be rigorously documented. The lack of automation and automatic recording of patient data can then become a real handicap. Many laboratories are therefore turning to their first automatic biochemistry analyser. The KENZA One has been thought out and developed to meet the needs of satellite laboratories, strictly compliance with international DIV regulations. Compact, flexible and intuitive, this new analyser offers you an answer adapted to your problems.

## Description

With a rate of 100 tests per hour, the KENZA One responds perfectly to laboratories from small to medium size. Fully equipped for the reading of reagent barcodes and samples, the KENZA One is a 100% solution automated, limiting handling as much as possible and guaranteeing the best traceability. Its LED sample management system makes the 12 positions available continuously. The software is very intuitive and easy to use: Only 3 user actions are necessary to launch a routine.

## Certifications

Like all BIOLABO Group products, the KENZA One is ISO 9001, ISO 13485 certified and has CE marking. All performance validations and technical files were carried out in our 3 laboratories as well as in an independent university laboratory, based in Italy, in correlation with competing analysers and on patient samples.



## Dedicated & Barcode reagents

Feature	Advantage	Profit
• 100% barcode solution	• No manipulation, easy LIS communication	• Save time, secure processes
• New intuitive software	• Easy of use, easier navigation	• Quick handling, gain of time and money for the user training
• Range of dedicated reagents in barcode containers	• Double bottom containers = volume close to 0	• Low cost per test, no loss of reagent, better return on investment
• LED sample management	• Sample positions continuously available	• Save operator's time for others activities, better responsiveness
• 50 reusable bowls	• Easy and economic maintenance	• Very low consumption of water, savings
• Refrigerated reagent rack, same analyser off	• Reagents on board continually	• Always ready to start, no procedure at the end of routine
• Easier STAT management	• In any position, anytime	• Great flexibility and responsiveness for urgent samples

	Parameter	Reference
Substrats	URIC ACID	K1501
	ALBUMIN	K1002
	DIRECT BILIRUBIN	K1553
	TOTAL BILIRUBIN	K1443
	CHOLESTEROL	K1106
	CHOLESTEROL-HDL + Calibrator	K1206
	CHOLESTEROL-LDL	K1416
	CREATININE	K1107
	GLUCOSE	K1209
	TOTAL PROTEINS	K1016
	U.S. PROTEINS	Coming Soon
	TRIGLYCERIDES	K1519
	UREA	K1532
Enzyme	AMYLASE	K1523
	ALT / TGP	K1507
	AST / TGO	K1505
	CK-NAC	K1207
	CK-MB + Calibrator	K1217
	GAMMA GT	K1110
	L.D.H.	K1011
	PAL	K1214
Electrolytes	CALCIUM	K1004
	MAGNESIUM	K1212
	PHOSPHOROUS	K1015
	IRON	K1108
	CHLORIDES	K1005
Specific Proteins	CRP	Coming Soon
	HbA1c	Coming Soon



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