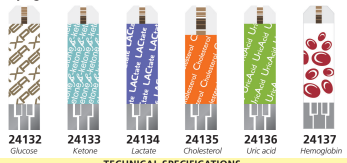
## **NEW PRODUCTS 2024**

## GIMACARE MULTIPARAMETER MONITOR - 6 PARAMETERS

## • 24128 GIMACARE MULTI-PARAMETER MONITOR - 6 parameters - GB, FR, IT, ES, PT, DE, RO, GR 6 in 1 multiparameter diagnostic device for the periodic self-monitoring of various risk factors: blood glucose, $\beta$ -ketone, lactate, cholesterol, uric acid and hemoglobin. Ideal for homecare use. Results in 5 minutes. Automatic strip identification system Automatic strip recognition technology in one meter as guide to the right test Bluetooth connected device Data transmission thanks to Bluetooth connection with the development of miniaturization and wireless communication. Free connection to ProCheck App 3 coloured indication lights 1 colour indicator for correct strip insertion - blue: strip guiding light 2 different colour indicators to understand whether results are low, high or in range - green: within target range - red: out of target range (low or high) Additional features: automatic quality control - before/after meal presettable - strip ejector - strip expiry date reminder - auto sample loading detection

- auto electrode insertion detection

Supplied with lancing device, 10 sterile lancets, user guide, carrying case and user manual in GB, FR, IT, ES, PT, DE, RO, GR.



**TECHNICAL SPECIFICATIONS** 

Ketone warning: yesDay average:7, 14, 21, 28, 60, 90 days for blood glucoseAlarm:4 daily alarmsMemory:1000 measurementsConnection:BluetoothPower supply:2 x 1.5 V AAA batteriesSize - weight:102.5x59.6x21.8 mm - 64.4 g (without batteries)

## ANALYTICON URILYZER® 500 PRO URINE ANALYZER

Power supply:

Size- weight:

• 24050 URILYZER® 500 PRO URINE ANALYZER with printer Semi-automated and compact urine test strip analyzer with continuous loading function. The high throughput of up to 500 tests/hour in combination with state-of-the-art operator and data management functions provide the ideal system for mid-sized to bigger laboratories and hospitals. It also provides enhanced QC management and connectivity capabilities to meet the growing demands for compliance management and data capture. Available software in GB, FR, IT, ES, DE, PL, HU, RO, SE, RU. - external barcode reader

- built-in thermal printer with automatic printout or transfer of results

- up to 500 tests/hour due to the possibility of testing urine strips continuously

- implemented protocols: LIS2 (ASTM+) and HL7

- customization of the QC protocol according to regulatory requirements and laboratory standards.

Moreover, the system offers high quality and efficiency, high level of customization with flexible testing and reporting options.

	TECHNICAL SPE
Measuring method:	reflectance photometer with 4 discrete wavelengths
	505, 530, 620, 660 nm
Parameters:	Bilirubin, Urobilinogen, Ketones, Ascorbic Acid, Glucose,
	Protein (Albumin), Blood (Hemoglobin), pH, Nitrite,
	Leucocytes, Specific Gravity
Measurements:	up to 500 tests/hour



GIMA code	STRIPS FOR GIMACARE - IN VIAL			Minimum order
24134 24135 24136 24137	Glucose strips Ketone strips Lactate strips Cholesterol strips Uric acid strips Hemoglobin strips			vial of 25 vial of 25 vial of 25 vial of 25 vial of 25 vial of 25 vial of 25
GIMA code	CONTROL SOLUTIONS FOR GIMACARE			Minimum order
24140 24141 24142 24143	Glucose control solution Ketone control solution Lactate control solution Cholesterol control solution Uric acid control solution Hemoglobin control solution			1 1 1 1 1
	Lancets 28G - sterile Lancets 28G - sterile			bag of 25 bag of 100
PARAN	<b>NETERS</b>	MEASUREMENT RANGE	Sample size	Reaction time
Blood Glucose Ketone Lactate Cholesterol Uric acid Hemoglobin		10-800 mg/dL - 0.56-44.4 mmol/L 0.1 - 8.0 mmol/L 0.3 - 22 mmol/L 100-400 mg/dL - 2.5-10.3 mmol/L 3-20 mg/dL - 178-1190 μmol/L 6.8 - 24 g/dL - 4.22-14.89 mmol/L	0.5 µl 0.8 µl 0.8 µl 3.0 µl 0.5 µl 0.5 µl	5 seconds 10 seconds 5 seconds 60 seconds 15 seconds 10 seconds



PS2 (external keyboard, barcode reader), Ethernet 12V DC/5A 300x300xh 180 mm - 6.5 kg

NEWS 2024 - 1