GIMA URINE ANALYZER AND URINE STRIPS

#### • 24046 GIMA URINE ANALYZER

Gima urine analyzer is a high-precision instrument with advanced technologies for clinical inspection of urine. It offers easy and guick operation, exact results and good repeatability. Features:

- high-luminance and white LED, features long life and good stability - large LCD display

- user-friendly interface
- monitoring the whole testing process, and audible-control prompt

- data transmission function.

- Application:
- health examination
- chronic diseases, long-term monitoring for nephrotic patients - convenient point of care testing for doctor

convenient point of care testing for doctor			
TECHNICAL SPECIFICATION			
Working mode:	One-step	Stability	
Internal language:	Italian and English	Record mode:	
Display:	2.4" LCD, resolution: 320x240	Power supply:	
Data storage:	500 sample data		
Principle:	RGB tricolor test theory		
Communication interface:	Micro USB interface, Bluetooth wireless communication	Test range:	
Repeatability:	CV ≤1%	Dimension - W	

 portable device, for travelling doctors - use as telemedicine terminal. **Tested parameters** 

Glucose (GLU), Bilirubin (BIL), Specific gravity (SG), PH, Ketone body (KET), Occult blood (BLD), Protein (PRO), Urobilinogen (URO), Nitrite (NIT), Leukocytes (LEU), Ascorbic acid (VC).

• 24071 11 PARAMETER STRIP box with 5 pouches of 3 strips • 24072 11 PARAMETER STRIP tube of 50 strips

5-key touch control keyboard

24046 CV ≤1% LCD display, flash ROM data storage Built-in rechargeable lithium battery 3.7 V, 1900 mAh Host computer: DC 5 V, 1 A

Test paper trav to place the strip to be tested

USB socket

Test range: Dimension - Weight: Adapter: AC 100-240 V, 50/60 Hz Refer to grads table on www.gimaitaly.com 126x73.5xh 30 mm - 0.18 kg

# GIMA VISUAL URINE STRIPS

- 24069 10 PARAMETER STRIP tube of 100 strips
- 24071 11 PARAMETER STRIP box with 5 pouches of 3 strips • 24072 11 PARAMETER STRIP - tube of 50 strips
- These strips can be used by professionals for visual tests.
- 11 parameters strips can also be used with Gima urine analyzer (24046) and Bayer CLINITEK-100 reader
- global check/screening for general health condition - measures level of Leukocytes, Nitrite, Urobilinogen, Protein,
- pH, Blood, Specific Gravity, Ketone, Bilirubin, Glucose, Ascorbic Acid (24071 and 24072 only) in 1 strip

- check for healthy nutrition, urinary tract infection, tumors, kidney damage, gout, fever, cirrhosis, viral hepatitis, liver disease, congestive heart failure, (

jaundice, diabetes and acute renal failure. 🕸 For professional use only.



## CENTRIFUGES FOR PLASMA, URINE AND BIOLOGICAL LIQUIDS

Capacity:

Max. RCF

15 ml or 10 ml x 6

1,790 q

 24031 UNIVERSAL CENTRIFUGE - 8 tubes fixed rotor 24032 UNIVERSAL CENTRIFUGE - 6 tubes horizontally pivoting rotor

### • 24040 TEST TUBES 10 ml - box of 100 pcs

The universal centrifuges are the perfect solution for laboratories and doctors' offices. They feature a ZERO-RPM locking lid for safety, digital programming of time ranging from 1-99 minutes and speed ranging from 500-3300 rpm. They accomodate 6 or 8 tubes (3-15 ml). Achieve up to 1364 g.



10 min

5-10 min

3300

1800

### • 24035 XC-2000 CENTRIFUGE

Very silent centrifuge with 6 tube positions, provided with electronic counter to allow precise speed setting from 1000 rpm to 4000 rpm (500 rpm increments). It is supplied with metal holder for 6 tubes of 10 ml and holder for 6 tubes of 15 ml. Operating time is adjustable from 1 to 60 min. Strong ABS structure.



Whole blood

Urine