

Test paper tray to place the strip to be tested

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 quick 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

- 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

USB socket



TECHNICAL SPECIFICATIONS	
Working mode:	One-step
Internal language:	Italian and English
Display:	2.4" LCD, resolution: 320x240
Data storage:	500 sample data
Principle:	RGB tricolor test theory
Communication interface:	Micro USB interface, Bluetooth wireless communication
Repeatability:	CV ≤1%
Stability	CV ≤1%
Record mode:	LCD display, flash ROM data storage
Power supply:	Built-in rechargeable lithium battery 3.7 V, 1900 mAh
Test range:	Host computer: DC 5 V, 1 A
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

24046

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



24069

24071

24072

CENTRIFUGES FOR PLASMA, URINE AND BIOLOGICAL LIQUIDS

- 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 accommodate 6 or 8 tubes (3-15 ml). Achieve up to 1364 g.

taking to a perfect separation by centrifugation. They have a DC motor and come with a 110-220 V auto switching power supply. Made in USA. Manual GB, IT.

- A Lid
- B ON/OFF switch (DC power jack)
- C Run button
- D Stop/Open button
- E Speed setting
- F Time setting
- G Emergency release hole
- H Lid latch

24031-2

24031

Size:
27x37x37 cm

TECHNICAL SPECIFICATIONS	
Nominal speed:	500-3300 rpm (step of 100 rpm)
Maximum volume:	120 ml
Recommendations	Speed
Whole blood	3300
Urine	1800
Time	10 min
	5-10 min
Normal RFC:	31-1364
Fuse:	7.2 A

• 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.

- 24040 TEST TUBE 10 ml - Ø 16 x 160 mm box of 100 pcs



24035

TECHNICAL SPECIFICATIONS	
Power Supply:	220 V - 50 Hz
Speed:	Approx 1,000 - 4,000 rpm (increased in increments of 500 rpm's)
Time:	1-60 min
Capacity:	15 ml or 10 ml x 6
Max. RFC:	1,790 g
Power:	80 W