

URINALYSIS SYSTEM LINE

Instruments and Test Strips

- Urine test strips with 1–13 parameters
- Microalbumin and creatinine on 13-parameter strip
- Strips for visual and for automated reading
- Meets high European quality standards

URINALYSIS

CoreLab DX



Human

Diagnostics Worldwide

AUTOMATED URINALYSIS

For Small to High-Throughput Laboratories



Combilyzer VA

Automated analyzer for small- to high-volume laboratories

- › High throughput: > 500 samples/h
- › CCD image processing
- › Automatic strip transport
- › Integrated keyboard
- › Flags for abnormal results
- › Software available in English, Spanish and German
- › On-line protocol
- › Built-in thermal printer
- › Printout units selectable
- › On-board storage of 1,000 results
- › Closed system for COMBINA 11 S
- › Dimensions (W x D x H): 30.5 x 48 x 19 cm
- › Weight: 10 kg
- › 230/110 VAC

Combilyzer VA

Cat. No.

16600

COMBINA 11 S

150 tests

Cat. No.

- › Strip for testing ascorbic acid, bilirubin, blood, glucose, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen
- › For visual and automated reading with Combilyzer^{plus} and Combilyzer VA



Combilyzer^{plus}

Modular semi-automated urine analyzer

- › Modular concept
- › Throughput: 50 samples/h (standard mode)
120 samples/h (fast mode)
- › Suitable for battery operation
- › Memory for 200 results
- › Infrared interface
- › CCD image processing
- › Touch screen
- › Software available in English, French and German
- › Closed system for COMBINA 11 S
- › Dimensions (W x D x H): 30.5 x 22 x 12.5 cm
- › Weight: 0.8 kg
- › 230/110 VAC

Cat. No.

Combilyzer^{plus}

Complete unit

17600P

Combilyzer^{plus}

Measuring unit

17600P/2

Combilyzer^{plus}

Printer, 230/110VAC

17600P/1





Combilyzer¹³

Analyzer for small to medium-volume laboratories

- › User friendly on-board software
- › Photoelectric colorimetry test principle
- › Throughput: 60 samples/h (standard mode)
120 samples/h (fast mode)
- › Calculates albumin-to-creatinine ratio
- › Flags for abnormal results
- › On-board storage of 1,000 results
- › Conventional, arbitrary and SI units
- › Barcode reader for COMBINA 13 and samples
- › Built-in thermal printer
- › Serial port for unidirectional connection with LIS. Port for external printer
- › On-board service & system diagnose tools
- › Closed system for COMBINA 13
- › Dimensions (W x D x H): 40 x 33 x 18.5 cm
- › Weight: 4 kg
- › 100–240 V | 50–60 Hz

Cat. No.

Combilyzer¹³

17600

COMBINA 13

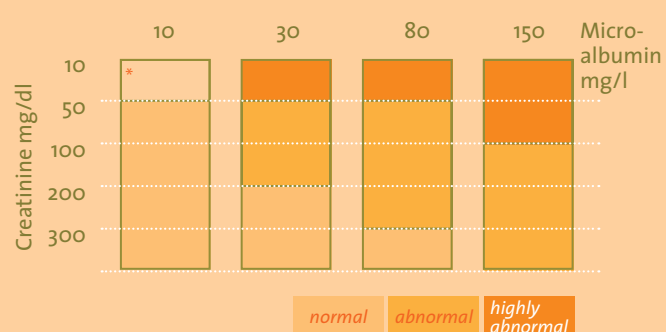
Comprehensive urinary profile including microalbumin and creatinine

Microalbumin

Urinary excretion of microalbumin indicates kidney damage – often found in patients with diabetes and hypertension – and is a recognized risk factor for progression of kidney and cardiovascular diseases.

Parallel measurement of creatinine and albumin to diagnose microalbuminuria makes collection of 24-hour urine samples obsolete, as the albumin-to-creatinine ratio allows to correct variations in diuresis.

MICROALBUMIN-TO-CREATININE RATIO



*Retest with new urine specimen

COMBINA 13

Premium test strip with 13 parameters – 13 parameters in 1 minute

- › Strip for testing ascorbic acid, bilirubin, blood, creatinine, glucose, ketones, leukocytes, microalbumin, nitrite, pH, protein, specific gravity, urobilinogen
- › Especially suited for first time urine testing – no need for timed collection
- › Microalbumin-to-creatinine ratio automatically calculated by Combilyzer¹³
- › For visual and automated reading with Combilyzer¹³
- › Semiquantitative visual reading for all parameters at 60 seconds

Cat. No.

COMBINA 13

100 tests

22132

URINE TEST STRIPS

for Visual Reading

- Meets high European standards –
high quality ensures accurate results
- Small package size – reduces risk of early deterioration

| | Cat. No. | |
|---|-------------------|--|
| COMBINA GLUCOSE Test strip for glucose | 50 tests 22092 | |
| COMBINA 2 Test strip for glucose and ketones | 50 tests 22022 | |
| COMBINA 3 Test strip for glucose, pH and protein | 50 tests 22032 | |
| COMBINA 9 SG Test strip for bilirubin, blood, glucose, ketones, nitrite, pH, protein, specific gravity, urobilinogen | 50 tests 22002 | |
| COMBINA 10 M Test strip for bilirubin, blood, glucose, ketones, leukocytes, nitrite, pH, protein, specific gravity, urobilinogen | 50 tests 22102 | |

