

PHARMACY & POC

FARMASCREEN®



Fully automatic analyzer for analytical performances of capillary blood and urine samples. The instrument is controlled by a MICROPROCESSOR which does not require any manual intervention by the operator.

Farmascreen is a particularly fast and secure system for effective action of control and prevention.

GUIDED PROCEDURE

BARCODE TECHNOLOGY

**PREFILLED REAGENTS
READY TO USE**

QUALITY CONTROL MODE

FARMASCREEN

AUTOMATIC ANALYZER

STRENGTHS

- Up & down system, highest accuracy in the process of dispensing and mixing
- The technology of BARCODE reading eliminates any kind of operator error
- Program for archiving the results
- Quality control executable at any time
- Remote assistance for upgrading the software

KEY POINTS

AUTOMATIC

PORTABLE

TESTS'NUMBER

CONNECTIVITY

“ **DEDICATED TO**
PHARMACIES
AND HEALTH
MOBILE UNITS

Calibration

Positions for cuvettes R1

Positions for cuvettes R2

Range of measurements

Accuracy

Linearity

Precision

Sensitivity

Memory capacity

Dimension

Weight

Printer

Screen

By barcode

4

4

From 0.200 To 2350 od

+/- 1% From 0 to 2000 od

+/- 1% From 0 to 2350 od

Cv <1% @ 1.5

0.001

450 Results

54X38x32 cm

13 Kg

Thermic

Color touch screen

FARMASCREEN

TEST LIST

CLINICAL CHEMISTRY

Available in

PREFILLED IN SINGLE
CUVETTES OF 24 TESTS

CHOLESTEROL
CHOLESTEROL HDL
ERYTHROCYTES
FREE RADICALS
GLUCOSE
HBA1C
HEMATOCRIT
HEMOGLOBIN
LACTIC ACID
TRIGLYCERIDES
URIC ACID

RAPID TESTS

Available in

CASSETTES
OF 12 TESTS

FERRITINE
MICROALBUMIN
OVULATION
PREGNANCY
PSA (PROSTATE SPECIFIC ANTIGEN)
FOB (FECAL OCCULT BLOOD)
DRUGS ABUSE
METHAMPHETAMINE
MORPHINE
COCAINE
THC
METHADONE
BARBITURATE
BENZODIAZEPINE
TCA

CLINICAL CHEMISTRY

URINE STRIPS,
11 PARAMETERS OF 100 TESTS

UROBILINOGEN
BILIRUBIN
KETONE
BLOOD
PROTEIN
NITRITE
LEUKOCYTES
GLUCOSE
SPECIFIC GRAVITY
PH
ASCORBIC ACID