

# THE POCKETCHEM™ UA

## EMERGENCY BLOOD AMMONIA MEASUREMENT



- Palm-sized battery powered meter
- Easy operation and low maintenance
- Highly reliable test results with Creatinine compensation
- Detachable printer
- Accurate results with Protein/Creatinine ratio calculation
- Long life LED source
- Coloured urine compensation
- Ambient temperature compensation
- Specific Gravity compensations

# Multiple Functions

Coloured urine compensation, ambient temperatures compensation and Specific Gravity compensation by pH.

### Palm-Sized Meter

The meter is small and lightweight, designed to fit in the palm of your hand.

### Detachable Printer

Hard copies of results can be obtained by selecting the optional printer which can be detached from the analyser.

# Easy to Maintain and Use

Simply press the start key, dip and place the strip on the meter. Daily maintenance simply involves cleaning the strip holder.

# Highly Reliable Results

Results are highly reliable without influences by urine dilutions or concentrations, even with the use of spot urine. P/C ratio or A/C ratio is effective for renal disease screening.

Provides rapid and precise urinalysis results



Visit www.woodleylabdiagnostics.com for full product range











# THE POCKETCHEM™ UA

# COMPACT URINE ANALYSER

### Parameters/Aution Sticks

**Parameter Measurement Principle Measurement Range** 50 - 1000 mg/dL Glucose Glucose oxidase reaction 15 - 1000 mg/dL **Protein Proterin-error reaction** 0.5 - 6.0 mg/dL Bilirubin Azo-coupling reaction **Azo-coupling reaction** 2 - 8 mg/dL Urobilinogen pH indicator pH 5 - 9 pН

Cation extraction 1.000 - 1.030

Blood Pseudoperoxidase activity in Hb Haemoglobin 0.06 - 1.0 mg/dL

KetonesLeagal reaction5 - 150 mg/dLNitriteGrease reaction0.08 - 0.5 mg/dLLeukocytesEsterase in leukocytes25 - 500 Leu/μLCreatinine\*\*Dye-metal complex reaction10 - 300 mg/dL

Screen for metabolic and kidney disorders, and for urinary tract infections

# Analyser Specifications

Specific Gravity\*

\*10EA only

Measurement Dual wavelength reflectance method

\*\*10PA only

Principle

Measurement 3 LED wavelength (565, 632, 755nm)

Wavelength

Sample Supply Manual dipping

Test Strip AUTION sticks (10EA or 10PA)

Throughput 50 tests per hour

Reaction Time 60 seconds per test

Display Custom LCD

Data Memory 100 tests

External Output RS-232C

Temperature 10 to 30°C

Humidity 30 to 60% RH

Power Supply 2 x AA batteries or AC adapter

Dimensions 36h x 124w x 81d mm

Weight 180g

# Printer Specifications

Printer Thermal line printer

Printer Paper Thermal paper (58 mm wide x 26 mm ø)

Power Supply AC adapter

Analyser Connection One touch connection (with easy lock

function)

Weight 180g



Visit www.woodleylabdiagnostics.com for full product range







