

UASure

Blood Uric Acid Monitoring System

Biosensor technology Large LCD display 6µl whole blood sample from fingertip Easy operation in 3 steps Fast accurate result in 30 seconds Memory recall of last 10 results Switchable mg/dL & µmol/L Auto power off

the first hand-held blood uric acid self-monitoring system

UASun

UASUre[®] Blood Uric Acid Monito

Biomedical screenings and long-term follow-up checks of uric acid concentration in the blood circulation are important to detect the asymptomatic hyperuricemia and to prevent the risk for developing the renal disease as a result of hyperuricemia which is also associated with primary gout and attributable to the cause of secondary gout.

UASure Blood Uric Acid Monitoring System, employing the advanced biosensor technology, is the first hand-held system ever on the market, not only designed for professionals but mainly provided to patients and/or individuals with convenience for use at home for selfmonitoring of the uric acid concentration in the blood.

ring System



With just a drop of whole blood as little as at 6µl from fingertip, **UASure** performs testing and gives result in 30 seconds. Blood sample is placed and measured outside the meter, eliminating internal cleaning and the risk of contamination.

Large LCD screen plus symbolic display

offer user-friendly interface and truly easy and convenient operation without language limit for user's self-monitoring test in three simple steps. **UASure** automatically stores the last 10 test results, allowing memory recall when desired.





Read the result in 30 seconds

(Monitor turns on automatically)

SPECIFICATIONS

Monitor Storage Condition Operating Temperature Memory Capacity Test Range Sample Type Sample Volume Display Size Weight Power Supply Battery Life Hematocrit Reading Time Button

CONTENTS

- Meter
- · Battery
- Monitor Checker
- 5 Test Strips
- Code Card
- 5 Autolancing Devices
- User's Guide
- Log Book
- · Wallet

X Specifications subject to change without notice.



-10°C to 55°C below 85% humidity 18°C to 38°C 10 test results 3-20 mg/dl (179-1190 μmol/L) Capillary whole blood 6 μl LCD display (30x41 mm) 100x58x21mm 64 gm 3V Lithium Coin Cell battery x 1 1000 tests 35-50% 30 sec. Single



PT ISOTEKINDO INTERTAMA