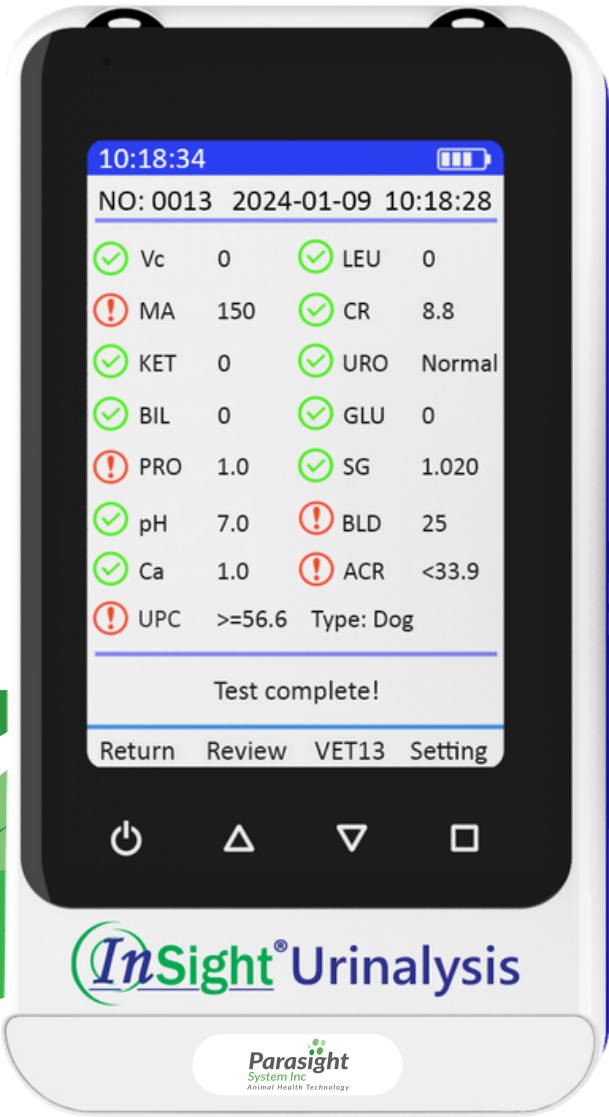




InSight® Urinalysis

Veterinary Urine Analyzer

13 Parameters On One Test Strip



powered by
SightAI™



WWW.PARASIGHTSYSTEM.COM



833-233-7278



1532 N LIMESTONE, LEXINGTON, KY

InSight® Urinalysis

Veterinary Urine Analyzer

InSight Urinalysis is an easy-to-use veterinary analyzer that provides fast, accurate results and can test 13 parameters on one test strip. Urinalysis is an important tool in disease detection, as well as monitoring and screening animal health.

FEATURES

- Easy to use
- Fast, accurate results
- Compact and portable
- 13 parameters on one test strip
- Auto-recognition of test strip
- Stores up to 1,200 results
- Multiple species available
- Large LCD screen with touch keys
- Bluetooth connection to wireless printer
- Multi-language operating system
- Rechargeable battery
- Exclusive software for veterinary use

PARAMETERS

- | | |
|--------------------|-----------------|
| • Leukocytes | • pH |
| • Ketone | • Blood |
| • Urobilinogen | • Ascorbic Acid |
| • Bilirubin | • Microalbumin |
| • Glucose | • Calcium |
| • Protein | • Creatinine |
| • Specific Gravity | |

With Urine Protein/Creatinine Ratio
& Microalbumin/Creatinine Ratio



SPECIFICATIONS

- **Species:** Dog, Cat, Rabbit, Horse, Cattle, Sheep
- **Measuring Principle:** Reflectance photometry
- **Measurement Wavelength:** 470nm, 550nm, 620nm, 720nm
- **Sample Supply Method:** Manual dipping
- **Throughput:** Normal Mode - 70 tests per hour; Fast Mode - 140 tests per hour
- **Measuring Mode:** Automatic single measuring mode
- **Display:** LCD screen with touch keys
- **Memory:** Up to 1,200 results
- **Data Output:** USB, Bluetooth
- **Operating Conditions:** 5°C-40°C, ≤ 80% humidity
- **Measuring Conditions:** 15°C-30°C, ≤ 80% humidity
- **Power Supply:** Rechargeable battery (300 tests/charge)
- **Power Requirements:** 100V-240V, 50/60Hz
- **Dimensions:** 130 (L) x 70 (W) x 29 (H) mm
- **Weight:** 200g

powered by
SightAI™



WWW.PARASIGHTSYSTEM.COM



833-233-7278



1532 N LIMESTONE, LEXINGTON, KY