

Critical Care / Blood Gas Analyser



- Portable
- Room temperature card storage
- Veterinary specific
- Wi-Fi, Bluetooth connectivity for wireless data capture and transmission

NEW epoc NXS Host

- Automated software updates through Wi-Fi
- Simple, intuitive user interface, similar to that of a smartphone
- Touch screen navigation including 'Show me how' videos
- Colour coded results for easy interpretation

RAPID RESULTS, ANYTIME, ANYWHERE.









epoc Critical Care / Blood Gas Analyser

FEATURES

- Accurate blood gas, electrolyte and critical care biochemistry results in 3 minutes
- Veterinary species specific software
- Room temperature card storage
- 92µl sample, fresh whole blood (arterial, venous or capillary)
- Completely portable with rechargeable battery & bluetooth printer
- Ready to use anytime, anywhere in-practice, theatre, patient side or equine yard
- Easy to use with touch screen technology
- Wi-Fi and Bluetooth enabled easy transfer of data
- EDM Lite software and large data storage
- Automatic self calibration and quality checks
- Low cost analyser and cartridges
- Single use, self calibrated test with bar-coded SmartCard™ technology for improved safety and total quality assurance
- Ability to input all patient data, species, temperature and ventilator settings - analyser stores 2,000 patient results

NEW epoc NXS Host

- Automated software updates through Wi-Fi
- Simple, intuitive user interface, similar to that of a smartphone
- Touch screen navigation including 'Show me how' videos
- Colour coded results for easy interpretation

TEST CARD CONTAINS ALL PARAMETERS

Measured Analytes:

pH, pCO₂, pO₃, Na⁺, K̄⁺, Cl⁻, Ca⁺⁺, Glu, Lac, HCT, BUN, Creatinine, tCO₂

Calculated Values:

HCO₃, BE (ecf), BE (b), sO₂, Hgb, AGapK



3 Simple Steps to Accurate & Immediate Results







State of the Art Blood Analysis







+44 (0) 1204 669033 (Option 1)



sales@woodleyequipment.com



www.woodleyequipment.com

Old Station Park Buildings
St. John Street
Horwich
Bolton
Lancashire
BL6 7NY

UK

"PASSIONATE ABOUT LABORATORY DIAGNOSTICS"

