www.woodleyequipment.com

POISON TEST STATION

:: COMPLETE IN-HOUSE TESTING ::



Complete in-house testing of three common poisons
The Poison Test Station...quick, accurate results in practice

Rodenticide Anti-Coaqulant

- 10 minutes Go/No Go result
- 75 μl sample without the need for separate instrument
- · Results in nanograms
- Identification for presence of an anti-coagulant or derivative
- Screens for Super Rodenticides
- Long expiration date

Anti-Freeze Ethylene Glycol

- Feline sensitivity at 20 mg/dl
- Canine sensitivity at 50 mg/dl
- Only 20 µl of plasma required
- Detects Ethylene Glycol
 30 minutes after ingestion
- Results in 10 minutes
- Long expiration date

Insecticide/Pesticide organo-Phosphate

- Feline sensitivity 75 U/dl
- Canine sensitivity 125 U/dl
- Only 20 µl of plasma required
- Results in 5 minutes
- Easy colour comparison chart
- Long expiration date

Tel: +44(0)1204 669033 Fax: +44(0)1204 669034

Email: sales@woodleyequipment.com **Web:** www.woodleyequipment.com



OLD STATION PARK BUILDINGS, ST. JOHNS STREET, HORWICH, BOLTON, LANCASHIRE, BL6 7NY, UK

www.woodleyequipment.com

POISON TEST STATION

:: COMPLETE IN-HOUSE TESTING ::

Anti-Freeze Ethylene Glycol

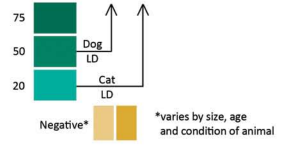
Tests for the presence of Ethylene Glycol commonly found in "anti-freeze", lacquer, detergents and deicers. These test strips report quantitative results of Ethylene Glycol in plasma. Providing critical information on exposure to this toxin for both Canine and Feline in as early as 30 minutes after ingestion.

Sample window: 30 min - 12/14 hours post ingestion

Sample type: 20µl heparin or EDTA plasma

Result time: 10 minutes
Storage: Room temperature

Feline sensitivity level at 20mg/dl Canine sensitivity level at 50mg/dl

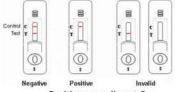


Rodenticide Anti-Coagulant

The Rodenticide Test is a rapid, sensitive test for the semi-quantitative detection of ingested compounds such as Warfarin, Coumadin and all of their derivatives in the anticoagulant class of Rodenticides.

Sample type: 75µl serum Result time: 5 minutes

Storage: Room temperature



Positive = one line at C Negative = two lines at C and T

Insecticide/Pesticide Organo-Phosphate

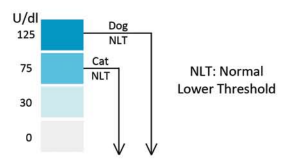
These diagnostic strips detect the presence of Organophosphates commonly found in over 175 insecticides, pesticides, cholinesterase inhibitors and Organophosphate Carbamate products. The only veterinary test strip to provide quick, in house, quantitative measurement of Organophosphate in plasma for both Canine and Feline in six minutes.

Sample type: 20µl heparin plasma

Result time: 6 minutes Measuring range: 0 - 200 U/dl

Storage: Room temperature

Feline sensitivity level 70 U/dl at Normal Lower Threshold Canine sensitivity level 125 U/dl at Normal Lower Threshold



Tel: +44(0)1204 669033 Fax: +44(0)1204 669034

Email: sales@woodleyequipment.com Web: www.woodleyequipment.com



OLD STATION PARK BUILDINGS, ST. JOHNS STREET, HORWICH, BOLTON, LANCASHIRE, BL6 7NY, UK