

The NEW Kacey EG-3 Antifreeze Test

Now available to test ALL of the Three Phases (1,2 & 3) of Antifreeze Poisoning at one (1) time in Ten (10) minutes

Description:

This is the **First in Hospital Antifreeze 10-minute STAT TEST** to cover all three (3) phases in the Antifreeze poisoning cycle. This test allows the clinic to determine when the animal was approximately exposed to antifreeze poisoning even if the owner cannot determine when the poisoning occurred. In addition, it offers the clinic the necessary information on whether to administer the antidote 4MP or pursue a different course of treatment to save the animals life.

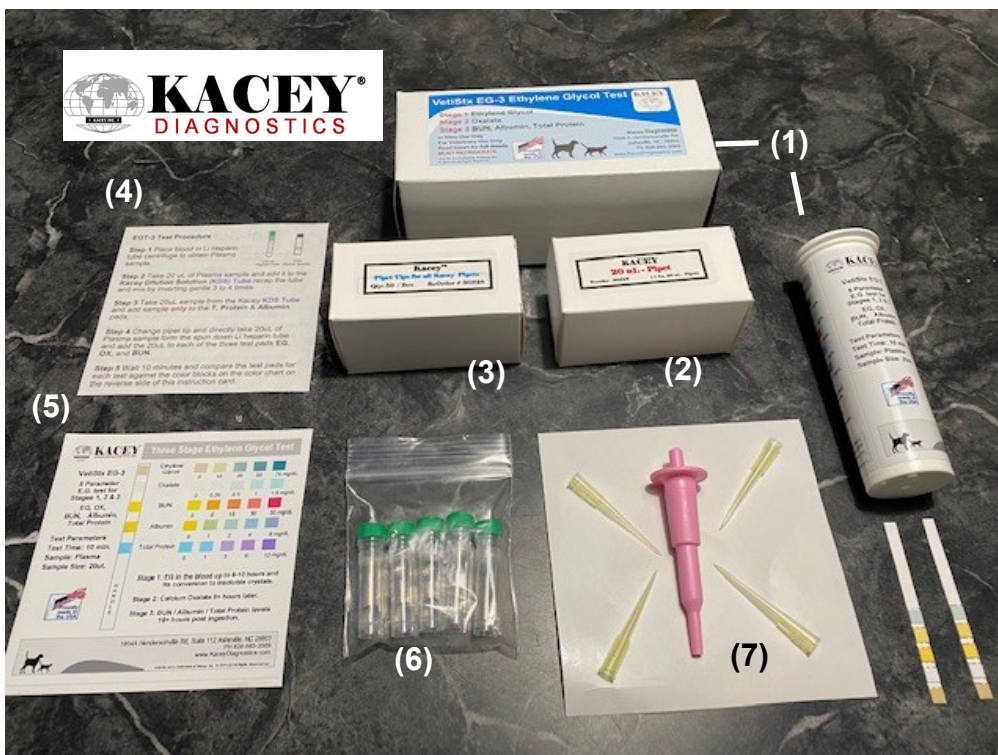
The EG-3 Antifreeze 3 Step Phases of the Poison Cycle

Step 1: 45 minutes after exposure up to 8-10 hours for a **positive** on the Ethylene glycol test pad

Step 2: 9 -16 hours **Positive** for Oxalate & **Negative** for Ethylene Glycol

Step 3: 16 - 36 hours for positive testing for; BUN-**(High)**, Albumin-**(Low)** Total Protein-**(Low)** Total of 5 test parameters all in 10 minutes on a micro sample of 20uL plasma / test pad

Kacey has the Only EGT-3 In Office "STAT" system test that can detect some form of Antifreeze exposure up to 72 hours.



EGT-3 Test Strips & Supplies

- 1) EGT-3 Strips packaging and Strip vial. #30335 Five Pack
- 2) 20uL Pipettor with Lifetime Warranty #30325
- 3) 50 count 20uL Pipettes #30328
- 4) Dilution Instruction Sheet Included with EGT-3 Strips
- 5) EGT-3 Color Chart Included with EGT-3 Strips
- 6) EGT-3 Dilution Tubes (5) Included with EGT-3 Strips
- 7) 20uL Pipettor and Pipette tips



1854 A Hendersonville Rd, Asheville, NC 28803
Ph: 1(828)685-3569 Fax: 1(828)685-3571
www.kaceydiagnostics.com