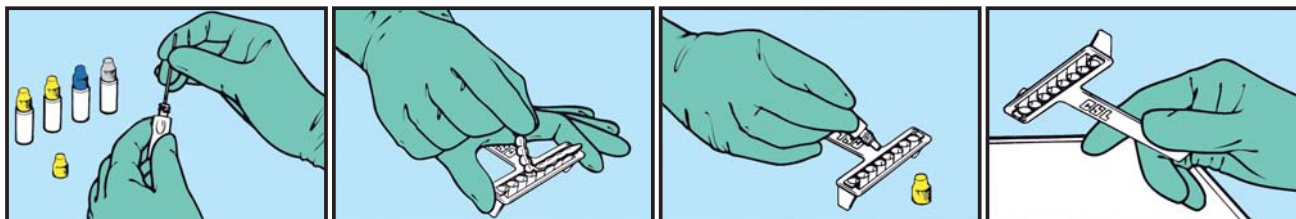


Snake Venom Detection Kit (SVDK) Method Summary



1. Test Sample Options:

- Bite Site
- Urine
- Plasma or Serum
- Blood

Prepare test sample in Yellow Sample Diluent. Mix well by inverting.

2. Place test strip into test strip holder, checking the tab and slot align for correct orientation, then carefully remove well caps from test strip.

3. Add 2 drops of test sample to each well. Gently mix contents. Incubate for 10 minutes at room temperature.

4. Carefully flick out contents of the test wells into a sink or container.



5. Wash the test strip 7 times for bite site and urine samples and 15 times for other samples, flicking between each wash. Tap the strip onto clean tissue to remove excess water.

6. Add 1 drop of Chromogen Solution to each test well.

7. Add 1 drop of Peroxide Solution to each test well. Gently agitate to mix the solutions.

8. Observe the test strip against a white background for up to 10 minutes. For test validation and result interpretation refer to the Product Leaflet.

For a more detailed test method, test validation and results interpretation, please refer to the SVDK Product Leaflet.

For further information please contact:

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