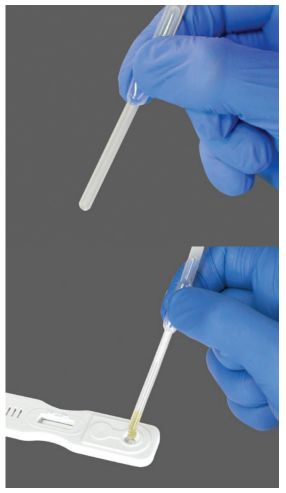
SCHISTO POC-CCATM

How to use our kits

Schisto POC-CCA urine diagnosis kits are a rapid test kit used to determine an active schistosomiasis infection.

- (1). A fresh sterile midstream urine sample needs to collected.
- (2). Place 2 drops of urine from the supplied pipette (100μ of urine) within the circular well of the test.
- (3). Read the results in 20 minutes from urine application.

Retest is recommended after treatment following a 2-3 week period to ensure infection was eliminated.



- Squeeze the pipette and insert the tip into the urine sample.
- Allow the sample to fill up by gently releasing the pipette.

S7LLC.

INTERPRETATION OF RESULTS:

POSITIVE



Control band turns pink. A band is present in the test T area.

The test is positive for Bilharzia.

NEGATIVE



Control band turns pink. No test T band present.

Demonstrates the test was performed correctly but no Bilharzia antigens were detected.

INVALID



No control line appears.

The test is invalid and should be repeated.



A test line with no control line.

A pink control line must be present. The test is invalid and should be repeated. C indicates a control area of the test ensuring its validity.

T indicates a positive result consistent with an active **Schistosomiasis** infection. The more pronounced the line the more severe the infection. Any line in this area no matter how faint is a positive reaction. (50 worms or more will indicate a positive).

S7LLC. 2