

iScreen™

H.pylori Rapid Test Device



iScreen™ H.pylori Rapid Test Device

Simple, point-of-care detection of H.pylori antibodies

- CLIA Waived whole blood procedure
- On board procedural control
- Room temperature storage
- Results in minutes

Brands You Can Trust™



iScreen™

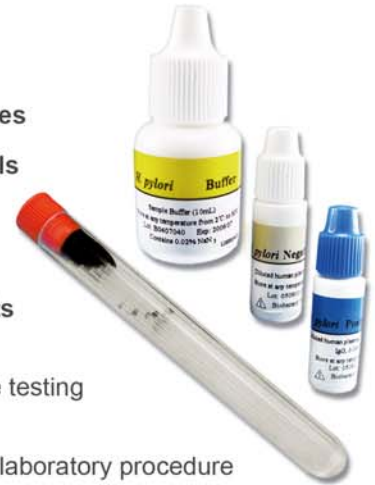
H.pylori Rapid Test Device

iScreen™ H.pylori Rapid Test Device

Simple, point-of-care detection of H.pylori antibodies

Kit includes:

- Transfer pipette and capillary tubes
- External positive/negative controls
- Developer buffer



Features

Screens whole blood, serum & plasma samples.....
 CLIA Waived for whole blood samples.....
 Results in minutes.....
 Room temperature storage.....
 Very high overall accuracy.....

Benefits

Flexible testing
 Simple laboratory procedure
 Rapid results for early diagnosis
 Convenient handling
 Confidence in test results

Product Code:	Kit Size:	Description:	Complexity:
I-HP-402.....	20/BX.....	Cassette.....	CLIA Waived/whole blood, Moderate/serum, plasma

iScreen™ H.pylori cassette device shown above.

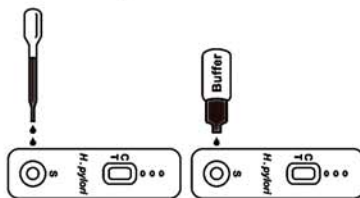
Instructions for I-HP-402

Procedure **Read procedure before running test. Refer to package insert for details.**

Place test device on a clean, dry, level surface.

Venipuncture Whole Blood

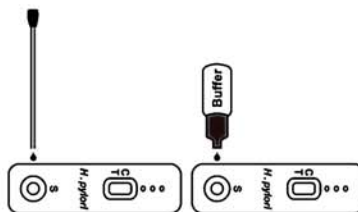
Add 2 Drops of Blood (Approximately 50uL), then 1 Drop of Buffer to the Sample Well



OR

Fingerstick Whole Blood

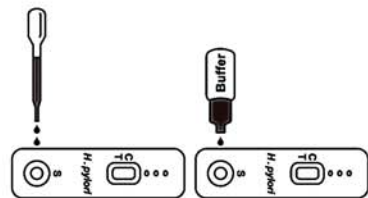
Add 1 Capillary Tube of Blood (Approximately 50uL), then 1 Drop of Buffer to the Sample Well



OR

Serum/Plasma

Add 2 Drops of Serum or Plasma (Approximately 50uL), then 1 Drop of Buffer to the Sample Well



Interpretation of Results



Read result at 10 minutes. Do not move test device until ready to read.



Any shade of red in test region (T) should be considered positive.