

H.pylori Rapid Tests

H. pylori is a small, spiral-shaped bacterium that lives in the surface of the stomach and duodenum. It is implicated in the etiology of a variety of gastrointestinal diseases, including duodenal and gastric ulcer, non-ulcer dyspepsia and active and chronic gastritis.

CE FDA

General Information

ABON™ *H.pylori* Rapid Test is a rapid chromatographic immunoassay for the qualitative detection of *H. pylori* antibodies in serum, plasma or whole blood or *H.pylori* antigens in human feces specimens to aid in the diagnosis of *H. pylori* infection.

- Non-invasive for *H.pylori* antigen test : No puncturing, no insertion of tubes inside the body
- Test time: 10 minutes



Materials Provided

- ABON™ *H. pylori* Rapid Test
- Specimen collection tubes (for antigen test only)
- Droppers
- Buffer (for whole blood only)
- Test Card (for strip only)

Test Procedure and Interpretation

IHP-302

- Add serum or plasma
- Read results at 10 minutes

IHP-401

- Add specimen and buffer (if required)
- Read results at 10 minutes

IHP-402

- Add specimen and buffer (if required)
- Read results at 10 minutes

IHP-602

Ordering information

† US FDA Cleared ✓ CE Marked CE

Description	Specimen	Format	Catalog No.	Tests Per Kit
<i>H. pylori</i> Antigen Test	Feces	Device	IHP-602 ✓	25
<i>H. pylori</i> Antibody Test	S/P	Device	IHP-302 ✓	40
<i>H. pylori</i> Antibody Test	WB/S/P	Strip	IHP-401 ✓ †	50
<i>H. pylori</i> Antibody Test	WB/S/P	Device	IHP-402 ✓ †	40