The new **Biohit Helicobacter pylori UFT300** quick test enables ultra-fast diagnosis and reporting of *H. pylori* during Gastroscopy. Biopsy specimens taken during gastroscopy can be tested immediately for *H. pylori* urease activity, to determine the presence of the bacterium or the success of eradication therapy.

**All results are ready to report in just five minutes**

*Helicobacter pylori* is found in the mucous layer of the stomach overlying the gastric epithelium of infected individuals. A chronic inflammatory process associated with untreated *H. pylori* infections can lead to atrophic gastritis, which has been linked with peptic ulceration and gastric cancer, two of the most important diseases of the upper gastrointestinal tract.

**Report results immediately**

The Biohit UFT300 Test takes just 5 minutes to complete so UFT300 users can enter the result directly into their reporting software during Gastroscopy.

**Avoid unnecessary admin**

Recover staff time, eliminate paper work, and reduce incoming calls chasing results.

**Improve Quality**

Improve accuracy and consistency by standardising test timings. All tests get the same incubation time.

**97.5% Accuracy at 5 minutes**

Sensitivity 94.5% (95% CI = 92.4–96.6)

Specificity 100% (95% CI = 99.3–100)
HELICOBACTER PYLORI UFT300 Quick Test

Test and Report before the patient leaves the endoscopy theatre

Step 1
Place the biopsy specimens in the test plate and add 1 drop of reaction buffer. Seal the plate and swirl horizontally. Leave for 5 minutes.

Step 2
After 5 minutes check the colour of the reagent and report as positive (magenta) or negative (yellow).

Negative
Positive

Cat. No.: 602019PLA

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Literature