

GOLD Hpdry



Rapid Urease Test Sensitive and Specific for Helicobacter Pylori Detection

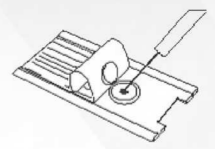


www.albynmedical.com

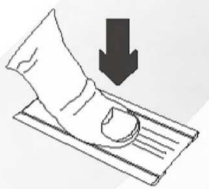


EASY TO USE

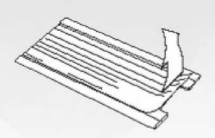
1. Peel back the label of the GOLD Hpdry slide to expose the yellow dot.



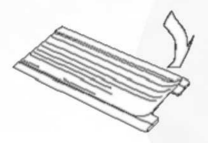
3. Reseal and press the label over the dot with your finger to squeeze the tissue juice out of the specimens. Accurate resealing is important to prevent the biopsy specimens from drying out.



resealing is important to prevent the biopsy specimens from drying out.



2. Place 1-3 biopsy specimens on the test yellow dot.



4. Keep the GOLD Hpdry at room temperature and monitor results up to one hour.

Observe the results after 2, 10, 30 and 60 minutes.

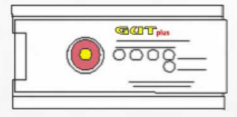
5. The result is positive when a colour change is observed in one hour or less.

The result is negative if one hour after the biopsy sample addition, the dot has maintained its yellow colour.

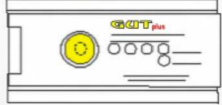


EASY INTERPRETATION

RED = POSITIVE



YELLOW = NEGATIVE





Rapid Urease Test Sensitive and Specific for Helicobacter Pylori Detection

Characteristics

GOLD Hpdry is a new generation urease test used for detection of Helicobacter pylori in specimens of stomach and duodenum.

GOLD Hpdry is a dry test, with the following characteristics:

- 1 Quicker detection of H. pylori in comparison with all other urease tests available.
- 2 Simple evaluation of result.
- 3 No reagents or refrigeration required.
- 4 Sensitivity 98% and specificity 97%.
- 5 Shelf-life over two years (Gold Hpdry should be stored between 8 42 degrees centigrade), no special transportation conditions required.

Reading the test

Colour change during the first 1 hour of the test ring from yellow to orange and then gradually to magenta, means that H. pylori is present in the examined specimens. The speed of the colour change and final colour vary in direct proportion to the urease activity in the sample.

No colour change 1 hour after the sample addition, ie the test ring remains yellow, indicates that H. pylori is not present in the test sample.





GOLD Hpdry

A new generation of urease test used for detection of Helicobacter pylori in specimens of stomach and duodenum.

GOLD Hpdry

- Quick results final reading in one hour
- Simple and convenient
- No refrigeration necessary
- No reagents required
- Extended shelf-life



Storage and Stability

GOLD Hpdry tests should be stored at room temperature. Shelf-life - over two years.

Code Description Pack qty

94000000 GOLD Hpdry Box 50

www.albynmedical.com









Mail: sales@albynmedical.com