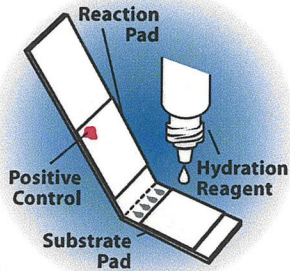


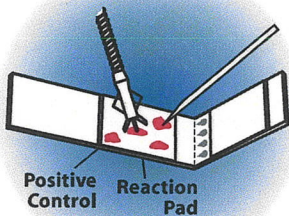
Serim[®]
RESEARCH CORP

Test Procedure



Step 1

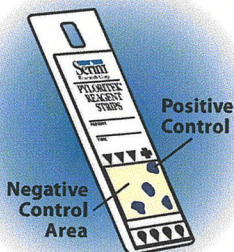
Write patient name and time on the Reagent Strip. Turn the strip over. Crease at perforation and add 4 drops of Hydration Reagent to the Substrate Pad, and allow to fully absorb.



Step 2

Place up to three specimens on the Reaction Pad, keeping it 1/4" or more from the red Positive Control spot.

Fold the Substrate Pad over onto the Reaction Pad and insert strip into the Reaction pouch with the yellow side out.



Step 3

Within 60 minutes observe the yellow Reaction Pad for the appearance of an intense purple/blue Positive Control spot. Refer to the visual guide (at right) to interpret the result of the patient specimen. (As the guide shows, size and shape of the control spot may vary.)

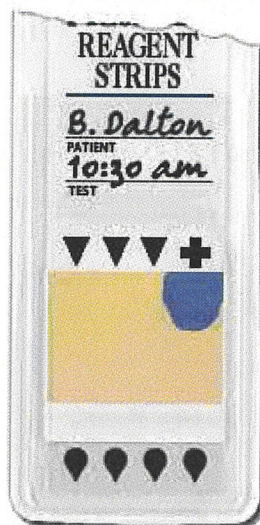
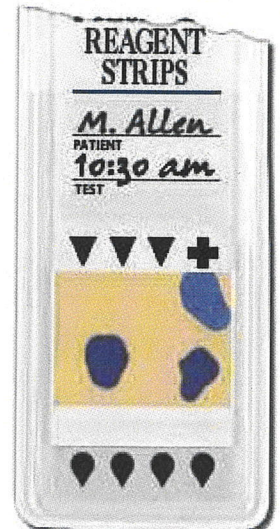
PYLORITEK[®]

QUICK REFERENCE GUIDE



Positive Results

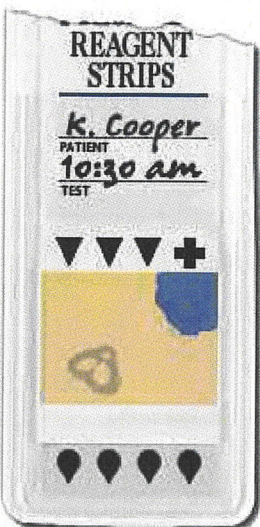
A positive result must show an intense purple/blue or blue color directly over the patient specimen and the positive control.



Negative Results

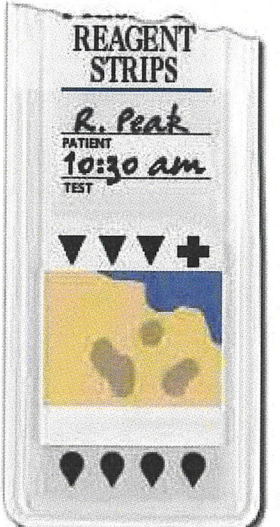
Wait the full 60 minutes to confirm negatives results.

No color, light gray or pale blue color appearing over the specimen is considered negative.



(The pale patterns shown are sometimes called "shadows" or "footprints".)

If the control does not develop, the test is invalid.



Refer to the PyloriTek[®] package insert for more detail.

