

Simple Vaginal Swab

Easy-to-Read Results

Specification

Intended Use

Storage

Biochemical assav for semi-quantitative detection of pH in female vaginal swab specimens 2-30°C

Procedure

Bacterial Vaginosis

FOR SELF-TESTING USE

Unpleasant vaginal odour?

vagina increases.

clinic.

do not have any symptoms.

event of a positive result. (Immediate results

Detects vaginal pH

(normal range 3.8 to 4.4)

5 minutes

2 years

Test yourself for Bacterial Vaginosis.

Bacterial vaginosis is a common type of vaginal inflammation caused by the overgrowth of bacteria called gardnerella vaginalis

naturally found in the vagina. When this happens the pH of the

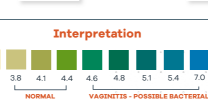
It can affect women of any age but is most common in women of reproductive age. Common symptoms include a thin grey, white or green vaginal discharge, a "fishy" vaginal odour, vaginal itching, or burning during urination. Half of all women with bacterial vaginosis

Bacterial vaginosis can be sexually transmitted. If you've recently

been intimate with a new partner you might want to test for common sexually transmitted diseases or attend a sexual health

Other possible causes of an increased vaginal pH are candida (thrush) and trichomonas. Further testing may be needed in the

II. Apply the head



VAGINOSIS

User-friendly, comfortable, and discreet design

Components

1 Test Panel

- 1 Sterile Swab
- 1 Package Insert
- 1 Test Per Pack

I. Collect the vaginal secretions with the swab - 2 in/5 cm inside the vagina for about 10 seconds

< 3.8



Time to Result

Shelf Life



III. Read the results immediately while the measurement zone is still wet