

Innovation starts with sample collection

BD SurePath[™] Collection Vial

The BD SurePath Collection Vial offers standardization and positive sample identification, while providing physicians with a single-source collection for Pap screening and molecular diagnostic testing.

Single-Source Vial

• The BD SurePath preservative fluid provides testing flexibility and compatibility with a menu of adjunctive molecular diagnostic tests including the BD Viper[™] LT CT/GC Assay and ancillary molecular testing.¹

No Loss of Diagnostic Material

• The head(s) of the collection device(s) are deposited directly into the BD SurePath Collection Vial, ensuring that 100% of the sample is sent to the laboratory.

Improved Patient Safety and Increased Reporting Accuracy

• 2D barcode provides Positive Sample Identification (PSID) linking the sample from collection through cytological and molecular testing when used with the BD Totalys[™] System.

Accurate, Definitive Results

• The BD SurePath[™] Liquid-based Pap Test provides higher HSIL+ detection and low unsatisfactory and ASCUS rate.^{2,3,4}





The New BD SurePath[™] Collection Vial is the first step to achieving accurate, definitive results provided by the BD SurePath[™] Liquid-based Pap test

- The Pap test with higher HSIL+ detection, fewest unsatisfactory results, and low ASCUS rates^{2,3,4}
- 100% of the sample sent to the laboratory⁵
- Positive Sample Identification established at the time of collection utilizing 2D barcodes
- Increased ease-of-use in removing detachable head(s) from collection device(s)

Option 1

BD SurePath[™] Test sample collection with Rovers[®] Cervex[®] brush.*



1. Collect:

Collect the cytology sample using a broom-like device with detachable heads. Follow manufacturer's collection instructions for detachable-head device(s).

Option 2

BD SurePath[™] Test sample collection with Coopers set of spatula and endocervical brush with detachable heads.**

1A. Collect:

Insert the contoured end of the Pap Perfect® plastic spatula and rotate 360° around the entire exocervix.



1B. Collect:

Insert Cytobrush[®] Plus GT into the endocervix until only the bottom-most bristles are exposed at the os. Slowly rotate 1/4 to 1/2 turn in one direction. To reduce unnecessary bleeding, do not over-rotate brush.



2. Drop:

Use the interior rim of the new BD SurePath[™] Collection Vial to pull off the head of the broom-like device into the large opening in the collection vial.

2A. Drop:

Snap the device handle at the red scoring line and drop the detachable head of the device into the BD SurePath vial.



2B. Drop:

Snap the device handle at the red scoring line and drop the detachable head of both devices into the larger opening of the BD SurePath vial.



3. Send:

Place the cap on the vial and tighten. Remove the top barcode and place on the requisition form to ensure positive sample identification. Send the BD SurePath™ Collection Vial to the lab for processing.

3A. Next:

Place cap on vial; do not tighten cap until "Step 3B Send." Go to Cytobrush® Plus GT "Step 1B. Collect."



3B. Send:

Place the cap on the vial and tighten. Send the BD SurePath vial to the lab for processing.

1. FDA press release, FDA approves first HPV test for use with BD SurePath preservative fluid, July 7, 2016

2 BD PrepStain[™] System Product Insert 779-07085-00.

3 ThinPrep® 2000 System Product Insert MAN-02060-002 Rev. 001.

4. Nance KV. Diagn Cytopathol. 2007; 35:148-153.

5. Bigras G, et al. J Low Genit Tract Dis. 7(3), 2003:168-174

*See Rovers Cervex-Brush product insert for complete directions for use. Roche HPV Assay testing direct from BD SurePath vial now FDA approved. **See SurePath Sample Collection Kit product insert for complete Directions for Use.

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