BD Onclarity^{**} HPV Assay provides you with the most comprehensive* HPV test results available on the market today¹⁻⁵



The BD Onclarity HPV Assay is available out of BD SurePath Liquid-based Pap Test and Hologic ThinPrep® Pap Test⁶

The BD SurePath Collection Vial

The BD SurePath" Collection Vial offers simple standardized cell collection with positive sample identification and the convenience of being a single source for cytology and molecular testing.

Not all Pap tests are created equal

For the BD SurePath" liquid-based Pap test, the sample collection devices have detachable heads so 100% of the collected sample can be sent to the lab. Just drop and send. No need to swish, swirl or count.

To ensure the sample collection process is correctly followed, BD offers FDA-cleared cervical sample collection device options: The Rovers® Cervex-Brush® and Cytobrush Plus® GT and Pap Perfect® Plastic Spatula.

* The BD Onclarity™ HPV Assay is the only FDA-approved HPV test that offers extended genotyping.

 A simple 4-step collection method sends 100% of the collected sample to the lab:



- 1. Collect
- 2. Drop
- 3. Label
- 4. Send
- Each vial label has a unique 2D barcode that links the sample from collection through cytological and molecular testing



BD sample collection steps with the Rovers® Cervex-Brush®7

1. Collect

Collect the cervical sample by rotating the Rovers® Cervex-Brush® 5 times.



2. Drop

Use the interior rim to pull off the device head into the large opening in the BD SurePath™ Collection Vial.



BD cervical sample collection with Cytobrush Plus® GT and Pap Perfect® Plastic Spatula with detachable heads®

1A. Collect

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



2A. Drop

Snap the device handle at the notched score line and drop the detachable head into the larger opening of the BD

SurePath™ Collection Vial.



1B. Collect

Insert the 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.



2B. Drop

Snap the device handle at the notched score line and drop the detachable head into the larger opening of the BD SurePath™ Collection Vial.



3. Label

Place the cap on the vial and tighten. If a lab uses the



- Only one unique barcode should be used on each specimen vial.
- Lab provided barcodes (if required) must be placed over the pre-printed barcode on the sample vials.
- Ensure the label doesn't cover the notch in the bottom of the vials.
- 2D barcode: Place either horizontally or vertically
- 1D barcode: Place vertically

4. Send

Send the BD SurePath $^{\mathsf{M}}$ Collection Vial to the lab for processing.



References: 1. Bonde JH et al. J Low Genit Tract Dis. 2020;24(1):1–13. 2. Stoler MH et al. Gynecol Oncol. 2019; 153(1):26–33. 3. Elfgren K et al. Am J Obstet Gynecol. 2017;216(3):264. et al. Hum Vaccin Immunother. 2016;12(3):768–72. 5. Bodily J and Laimins LA. Trends Microbiol. 2011;19(1):33–9. 6. BD Press Release: BD Onclarity™ HPV Assay Receives FDA Approval for Use with Both BD SurePath™ Liquid-based Pap Test and Hologic ThinPrep® Pap Test. 7. BD Rovers® Cervex-Brush® Package Insert (L0111116) Franklin Lakes, NJ: Becton, Dickinson and Company; 2018. 8. BD SurePath™ Sample Collection Devices Package Insert (L011112) Franklin Lakes, NJ: Becton, Dickinson and Company; 2018.

ThinPrep is a trademark of Hologic, Inc. +This information is not intended as a replacement for the detailed information contained in the IFU. Please consult BD product labels and package inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use.

BD Life Sciences, 7 Loveton Circle, Sparks, MD 21152-0999, U.S. Tel: 1.800.638.8663

bd.com

