

Sample Collection Made Easy

SurePath® liquid-based Pap test lets you collect, drop and send to optimize cervical cytology sampling

- Since the head of the device is detached and deposited into the vial, 100% of the collected sample makes it to the lab every time.
- Alternatively, rinse and swirl techniques can result in discarding an average of 37% of the sample collected during cell transfer,¹ which could mean the difference between finding an abnormality and missing it.
- SurePath® has the highest FDA approved HSIL detection available on the market. It is the only Pap test with a 64.4% increase in HSIL + detection² compared to conventional Pap smear.

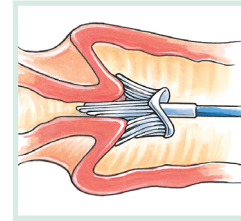


Cervical
Screening
Initiatives

A simple test that can save your life!

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1. Bigras G et al. Keeping collecting device in liquid medium is mandatory to ensure optimized liquid-based cervical cytology sampling. *Journal of Lower Genital Tract Disease*, Vol. 7(3), 2003: 168-174 2. Compared to conventional Pap smear. See PrepStain® package insert, Direct-to-Vial study population, Table 26 for these clinical sites and these study populations. Note: Site to site variations in performance are expected. Each laboratory must carefully monitor the quality of its work. See back cover for PrepStain® intended use statement.



1. Collect

Insert the Rovers Cervex-Brush® into the endocervical canal. **Rotate brush 5 times in a clockwise direction.**



2. Drop

Simply disconnect the entire head from the stem and drop into the SurePath® preservative vial.



3. Send

Place the cap on the vial and tighten. Place into a specimen bag, label, and send to the laboratory.

See Rovers Cervix-Brush® product insert for complete Directions for Use.



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BD Diagnostics

Diagnostic Systems, TriPath

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