Reduce the risk of missed disease

The BD SurePath™ Pap test with the power of the BD FocalPoint™ GS Imaging System is one optimal combination to find cervical dysplasia.
Because all collected cells are sent to the lab
Independent studies show that 2/3 of false negative Pap smears are the result of cells not being collected into the sampling vial or not being transferred to the slide (1). On average, 37% of cellular material may be lost using the swirl and rinse technique (2). The BD SurePath™ collection ensures 100% of all collected cells go to the lab.

Because diagnostically relevant cells are visible on the slide
Blood and obscuring materials can result in unsatisfactory slides with conventional and liquid-based Pap methods. Moreover, women with cancer have an increased likelihood of having blood in the cervical sample. The BD SurePath™ cell enrichment process (3) separates and selectively removes obscuring debris providing optimal visualization of diagnostically relevant cells.

Because diagnostically relevant cells are brought to your attention
The BD FocalPoint™ GS Imaging System (4) improves the quality of slide reading by:
- Directing your attention to slides most likely to contain abnormalities
- Guiding you to specific areas on the slide most likely to contain abnormal cells or information of diagnostic interest

References:
(3) Package insert BD PrepStain™.
(4) Package insert of BD FocalPoint™ GS Imaging System.