The combination of the BD SurePath™ Liquid-based Pap test imaged on the BD FocalPoint™ GS Imaging System provides you with more confidence in your test results and a clearer management approach.

- The BD FocalPoint GS Imaging System is the only FDA-approved system to statistically increase disease detection and reduce False Negative results for HSIL+ over the manual method.¹
- Improved efficiency and optimal outcome of both conventional and BD SurePath liquid-based slide screening processes

BD FocalPoint™ GS Imaging System
Find what you’re looking for

Rely on the FDA-approved BD FocalPoint™ GS Imaging System for greater efficiency and optimal interpretation of your slides:

- Automation of both conventional and BD SurePath™ liquid-based Pap test slide screening.
- Continuous throughput with a maximum capacity of 288 slides at any one time.
- No Further Review functionality enables triaging of up to 25% of lower ranked slides without the requirement for secondary screening*.
- Acceptance of a wide variety of laboratory preferred stains – No requirement for purchase of or additional training for imager specific stains.
- Utilizing 100+ cell feature algorithms within an intricate classification system to detect changes associated with epithelial abnormality and specimen adequacy.
- Ranking and sorting of individual slides within batches according to their likelihood of containing abnormality.

The BD FocalPoint GS Imaging System is the only FDA-approved system to statistically increase disease detection over the manual screening¹²:

BD FocalPoint GS Imaging System package insert

ThinPrep® Imaging System package insert

SS=Statistically significant
NSS=Not statistically significant
*See BD FocalPoint GS Product Insert
**See ThinPrep® Imaging System Product Insert

Contact your Customer Representative for regional limitations for use of No Further Review.
Get pointed in the right direction

The BD FocalPoint GS Imaging System takes Pap testing to a different level:

Certainty through quality

Reduce unnecessary and inconvenient repeat testing by lowering your ASC-US result

- Compared to manual screening, the BD FocalPoint GS Imaging System was associated with a 42% overall decrease in ASC / SIL ratio, leading to more accurate diagnosis and improved patient outcome.

More accurate results using enhanced algorithms:

- Unlike other imagers, the BD FocalPoint GS Imaging System has specific algorithms designed to detect and alert screeners to the endocervical component on slides. This assists with interpretation and diagnosis of specimen adequacy.

Directing the screener to (up to) 10 specific areas on the slide most likely to contain abnormal cells or material of analytical interest, to allow more focus on diagnostic interpretation rather than investigation.

Provides up to a 31% increase in slides screened per day compared to manual review

Directed QC technology identifies up to 15% of highest ranked cases diagnosed as negative for additional review to assist with quality control

ASC/SIL Ratio of BD FocalPoint GS Imaging System vs manual screening

*Based on review of conventional slides. Slide throughput and screening time will vary according to slide type and hardware / software configurations.
References: