

BD FocalPoint™ GS Imaging System

Elevating the standards in automated Pap test screening

- Provides a statistically significant increase in detection of LSIL, ASC-H, HSIL and cancer over the manual screening method¹
- Reduces unnecessary and inconvenient repeat testing due to a lower ASC/SIL ratio when compared to the manual screening method¹
- Automates the BD SurePath™ Liquid-based Pap Test slide screening process¹
- Improves productivity by prioritising review of locations of interest on each slide¹



Efficiency, Quality and Flexibility

- Automates both conventional and BD SurePath™ Liquid-based Pap Test slide screening²
- Ability to triage up to 25% of slides without the requirement for secondary screening ¹
- Provides up to a 31% increase in slides screened per day compared to manual review¹
- Decrease the ASC/SIL ratio by 42%, leading to more accurate diagnosis¹
- Increases HSIL+ and Cancer detection respectively by 19.6% and 24.5%, reducing False Negative results ¹
- Identifies up to 15% of highest ranked cases diagnosed as negative for quality control review purposes¹



BD FocalPoint™ Slide Profiler



BD FocalPoint™ GS Review Station

BD FocalPoint [™] Slide Profiler	
Dimensions	L × W × H: (112 cm × 72 cm ×130 cm) (44 in × 28.5 in × 51.25 in)
Weight	350 kg / 770 lb
Power requirements	100–240VAC, 50 or 60 Hz 10A–20A
Operating power consumption	1200 VA
Operating tempterature range	18–30°C / 64–86°F
Heat output	1.5 kW per instrument
Operating humidity range	20–80% relative humidity, non-condensing
Altitude (Max)	3050 meters (10,007 feet) above sea level
Barcode compatibility	Interleaved 2 of 5 (8 digits) Interleaved 2 of 5 (10 digits) PDF417 (2D) DataMatrix (2D) Code 128 Code 39

BD FocalPoint [™] Slide Profil	ocalPoint [™] Slide Profiler Workstation	
Dimensions	Monitor (w/stand) W x H x D: 14.92 in x 15.75 in x 8.27 in (379 mm x 400 mm x 210 mm)	
Weight	5 kg /10.4 lb	

BD FocalPoint [™] GS Review Station	
Power requirements	15A, 50 or 60 Hz
Dimensions	Computer L x W x H: (23.2 cm x 23.2 cm x 9 cm) (9.13 in x 9.13 in x 3.54 in) Monitor (w/stand) D x W x H: (210 mm x 379 mm x 400 mm) 8.27 in x 14.92 in x 15.75 in
Microscope compatibility	Please work with your BD representative to get the complete list of compatible microscopes.

Set the precedent

Contact your BD representative today.

- BD FocalPoint™ GS Imaging System [US package insert 500040544]. Franklin Lakes, NJ: Becton. Dickinson and Company: 2019.
- BD FocalPoint™ GS Imaging System [exUS package insert 500029690]. Franklin Lakes, NJ: Becton, Dickinson and Company; 2018.
- * BD FocalPoint™ GS Imaging System [US User's Manual 500040403]. Franklin Lakes, NJ: Becton, Dickinson and Company; 2019.
- * BD FocalPoint™ GS Imaging System [exUS User's Manual 500027657]. Franklin Lakes, NJ: Becton, Dickinson and Company; 2018.

BD - Europe, Terre Bonne Park – A4, Route de Crassier 17, 1262 Eysins, Switzerland



bd.com