



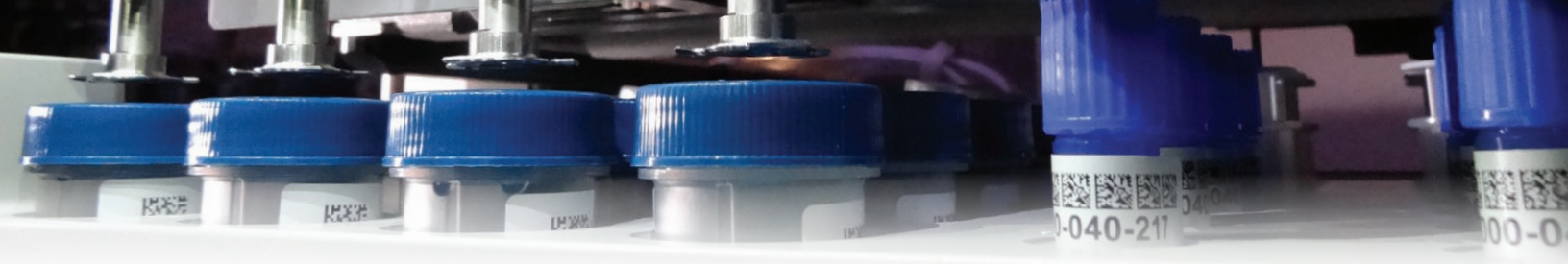
*Flexibility and efficiency
for actionable clinical results*

BD Totalys™ MultiProcessor

Designed to Meet Today's and Tomorrow's
Cervical Cancer Screening Needs

- Integrated data management system to order reflex testing based on results
- Security and process efficiency with positive patient sample identification
- Intuitive touch-screen interface puts the entire process at your fingertips
- Optional, customizable aliquots support ancillary testing





Flexibility to meet current and future screening algorithms

Lab efficiency and flexibility

- Process up to 432 samples in an 8-hour shift, with aliquoting for ancillary testing
- Continuous loading and unloading of samples to maximize flexibility

Confidence in precise and reliable automation

- Samples are processed reliably with full automation that minimizes variability
- Full automation for cytology¹ with monitoring of samples throughout the entire process
- Samples are uncapped only during pipetting steps, reducing the risk of cross contamination
- Pipette tips travel on a safe path, avoiding other samples to control risk of cross contamination

Ready to see **a real difference?**
Contact your BD Life Sciences representative today.

SPECIMEN HANDLING

Specimen Collection Type: **BD SurePath™ Collection Vial**

Sample Volume: - 8 mL aliquot drawn for cytology testing
- Customizable aliquots from .25 mL – 1.5 mL²

On-board Sample Capacity: Up to 96 patient samples (six trays x 16 samples)

Positive Sample Identification: 2D barcodes on all patient vials and instrument consumables ensure chain of custody

DIMENSIONS

Height: 203.2 cm (80.0 in)

Width: 162.6 cm (64.0 in)

Depth (with door): 91.4 cm (36 in)

Depth (without door): 81.28 cm (32 in)

Weight: 636.4 kg (1,400 lbs)

ENVIRONMENTAL REQUIREMENTS

Temperature: 18 °C – 30 °C (64.4 °F – 86 °F)

Humidity: 20% – 80% RH @ 18 °C – 30 °C non-condensing

Locations: Level surface; no direct heat

Altitude: Up to 2,000 m (6,562 ft)

Light Conditions: From dark to 15,000 lux; no direct light

ELECTRICAL REQUIREMENTS

Input Voltage: 100/120/220 – 240 VAC ± 10%

Input Current: 10A/8A/6A

Input Line Frequency: 47 – 63 Hz

1. When used with BD Totalys™ SlidePrep
2. One transfer per sample only

BD, Sparks, MD 21152-0999 USA,
Tel: 800.638.8663

bd.com

