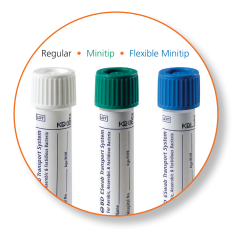
## **BD**<sup>™</sup> **ESwab** The Easy Choice





## Make the choice *easier* for specimen collection. Use *one product* for all of your aerobic, anaerobic and fastidious bacteria collection swab needs.

## Looking for opportunities to –

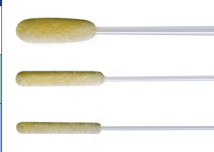
- Decrease calls due to the incorrect bacterial transport device sent to the laboratory?
- Increase your capability for add-on testing with the remaining 1 mL of specimen?

BD ESwab is 1 mL of Modified Liquid Amies packaged with a nylon flocked swab. Available in 3 flocked swab formats – regular, minitip and flexible minitip.

- Sustains viability of aerobic, anaerobic and fastidious bacteria in **ONE formulation**
- Easy-to-use Collect Snap Elute
- Offers flexibility in transport temperature ranges room or refrigerated temperatures for up to 48 hours\*
- Color-coded caps for easy flocked swab differentiation
  - White ......Regular
  - **Green**.....Minitip
  - **Blue** .......Flexible Minitip
- Sample rapidly elutes from the flocked swab when placed in the transport medium for testing
- Provides 1 mL of sample suspension for Gram stain and multiple culture analyses
- Suitable platform for automated liquid specimen handling systems

## Instead of one swab, you now have 1 mL of patient specimen.

BD CAT. NO.	DESCRIPTION	QTY/PKG
220245	BD™ ESwab Regular Collection Kit – White polypropylene screw-cap tube filled with 1 mL of Liquid Amies Medium and one regular size flocked applicator swab.	50/sp
220246	BD™ ESwab Minitip Collection Kit – Green polypropylene screw-cap tube filled with 1 mL of Liquid Amies Medium and one minitip flocked applicator swab.	50/sp
220532	BD™ ESwab Flexible Minitip Collection Kit – Blue polypropylene screw-cap tube filled with 1 mL of Liquid Amies Medium and one flexible minitip flocked applicator swab.	50/sp





**BD Diagnostics** 

7 Loveton Circle Sparks, MD 21152-0999 800.638.8663 www.bd.com/ds \* Product tested and validated in full compliance with CLSI M40-A: *Quality Control of Microbiological Transport Systems*, including *Neisseria gonorrhoeae* survival at 24 hours.