## BD PosiFlush™

Because so much is on the line.

Saline flush syringes for optimal and safe flushing of IV catheters.

### Designed for convenience.

BD PosiFlush $^{\text{m}}$  is available in two options and three sizes:

- BD PosiFlush™ SP sterile fluid path only
- BD PosiFlush™ XS externally sterile and can be used on a sterile field





### Designed to improve patient outcomes<sup>1</sup>

 BD Luer-Lok<sup>™</sup> Tip Cap: Tighter seal for closure integrity helping prevent touch contamination

# Clear labelling helps reduce the risk of medication errors

- Easily identifiable syringe contents
- Bold print for clarity

# Standard 10 mL syringe diameter helps reduce the risk of cannula damages

 Generates significantly lower pressure (PSI) compared to standard 3 mL syringes

### **Enhances clinical practice**

- Ready-to-administer medical device that does not require any further manipulation by the clinician
- Eliminates the need for needles, glass vials and ampoules
- Reduces the number of steps and time to manually prepare a flush syringe, creating time savings and efficiency

### Compact syringe profile reduces waste and costs

Selecting smaller size syringes (3 mL or 5 mL) for peripheral lines:

- Reduces storage and disposal costs
- Helps minimise environmental waste
- 3-year shelf life

#### Manufacturing quality for patient safety

Using a fully automated production process from start to finish limits interruptions in production due to lapses in the supply chain, and allows us to have control over all steps involved in making pre-filled syringes, such as:

- Quality of raw material
- Optimised syringe design for flushing
- Shelf-life
- Sterile saline solution

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<sup>1.</sup> Bertoglio et al. Pre-filled normal saline syringes to reduce totally implantable venous access device-associated bloodstream infection: a single institution pilot study. J Hosp Infect. 2013;84(1):85-88.