

# Shaping the Future of Safety



## BD Integra™ 1ml Syringe with Retracting BD PrecisionGlide™ Needle

### IMPORTANT USAGE GUIDELINES

#### 1. ASPIRATION



Draw up medication in accordance with established protocol.

#### 2. INJECTION



Administer medication in accordance with established protocols, making sure all medication has been dispensed.



#### 3. ACTIVATION\*



Push plunger to activate the safety mechanism.

**\*Important:**

Activation of device can occur before or after† needle is withdrawn from patient.

#### 4. NEEDLE RETRACTION



Depress the plunger until the needle disappears into the syringe. There is no exposure to the used needle.

**Discard immediately into nearest sharps container.**

#### NEW ISO SHIELD<sup>1</sup>/ PACKAGING CHART

Tuberculin	Insulin
27G	29G
26G	
25G <sup>2</sup>	

#### THINGS TO REMEMBER:

- When pressurizing a medication vial, do not continue to press the plunger rod past the point of resistance, as this may activate the device prematurely.
- If Activation is performed before needle is withdrawn from patient, do not advance needle while depressing plunger rod. Minimal splatter may occur.
- † If Activation is performed after needle is withdrawn from patient, minimal splatter may occur. When activating the device outside of the patient, hold device downward at arm's length, and activate while pointing away from self and others. Keep device within sight at all times to avoid accidental needle-stick injury.
- **DO NOT** use this product to draw blood or for venipuncture.

<sup>1</sup>New colors reflect worldwide ISO color standards to enhance worldwide sourcing and product supply.

<sup>2</sup>The ISO Color Standard for 25G Syringes is orange. To reduce error, the BD Integra 1ml 25G Syringes have a translucent needle shield, instead of orange, for accurate syringe identification. Packaging for the BD Integra 1ml 25G Syringes does reflect the ISO Color Standard.