



Indispensable to  
human health

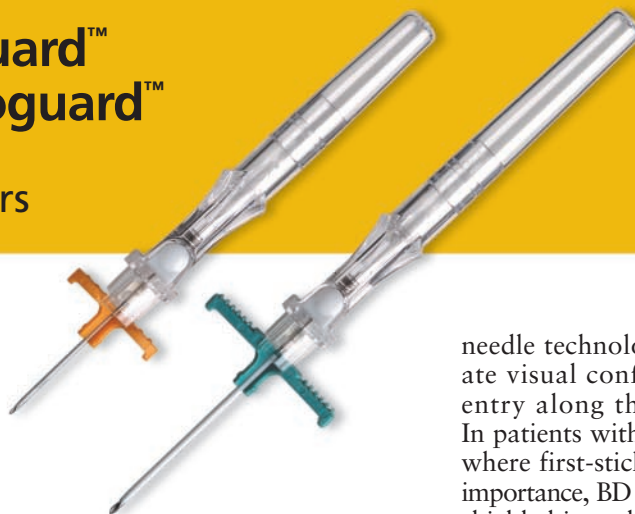
# **BD Introsyte™ Autoguard™** **BD Introsyte™-N Autoguard™**

Shielded Introducers for PICC and Midline Catheters

Familiar by design

# BD Introsyte™ Autoguard™ BD Introsyte™ -N Autoguard™

## Shielded Introducers for PICC and Midline Catheters



### Clinically proven to effectively reduce needlestick injuries.

The proven effectiveness of BD Autoguard shielding technology is now available in BD Introsyte™ Autoguard™ shielded introducers for PICC and Midline insertions.

BD Introsyte Autoguard shielded introducers mean greater safety for you. The patented BD Autoguard shielding technology is proven to safeguard healthcare workers from accidental needlestick injuries.

“...the safety IV catheter (Insyte Autoguard) resulted in a marked and significant reduction in IV stylet-related injuries...” \*

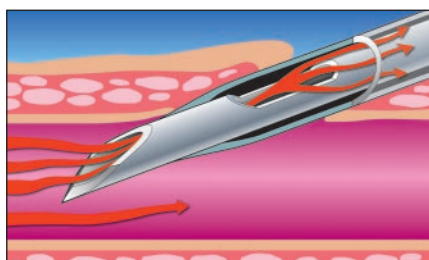
### Superior insertion characteristics.

Through leveraging proprietary BD technologies, including plastic canula tipping, needle fabrication and lubrication systems, the BD Introsyte Autoguard family of introducers have shown insertion characteristics

similar to that of the popular BD Insyte™ IV catheter, and substantially better than the other market-leading splittable sheath introducer. \*\*

### Designed specifically for neonates.

BD Introsyte™ -N Autoguard™ shielded introducers are designed especially for neonates. The unique BD notched-



needle technology assures immediate visual confirmation of vessel entry along the catheter shaft. In patients with compromised veins where first-stick success is of special importance, BD Introsyte-N Autoguard shielded introducers provide added confidence in vascular access.

### Familiar by design.

BD Introsyte Autoguard shielded introducers combine the proven shielding technology of the BD Autoguard family of peripheral IV catheters with the name you trust in conventional introducers, BD Introsyte precision introducers.

**BD Introsyte Autoguard shielded introducers. One more choice of effective safety-engineered devices from BD, designed with your safety in mind.**

## Ordering Information

### BD Introsyte Autoguard shielded introducers

Catalog #	Description	Needle	Sheath	Product Compatibility
384091	20 ga (3 FR) x 3.2 cm	19 ga	17 ga	20 ga (2.6-3.0 FR) PICC and midline catheters
384092	18 ga (4 FR) x 3.2 cm	17 ga	15 ga	18 ga (3.5-4.0 FR) PICC and midline catheters
384093	16 ga (5 FR) x 3.2 cm	15 ga	14 ga	16 ga (5 FR) PICC and midline catheters

### BD Introsyte-N Autoguard shielded introducers

Catalog #	Description	Needle	Sheath	Product Compatibility
384090	24 ga. (1.9 FR) x 1.9 cm	21 ga	19 ga	24 ga (1.9-2.0 FR) PICC catheters

Shipping case contains 10 introducers

\* Mendelson MH, Chen LBY, Finkelstein LE, Bailey E, Kogan G, Mt Sinai Medical Center, New York, NY. "Preliminary Evaluation of a Safety IV Catheter (Insyte Autoguard, Becton Dickinson) Using the Centers for Disease Control and Prevention (CDC) National Surveillance System for Hospital Healthcare Workers Database. Abstr. Centers for Disease Control and Prevention – 4th Decennial International Conference on Nosocomial and Healthcare-Associated Infections. March 2000.

\*\*Laboratory testing on file at BD.



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