

BD™ Introducers

Technology and performance you can depend on



BD Introsyte™ Autoguard™ Shielded Introducer for PICC and Midline Catheters

The BD Introsyte™ Autoguard™ Shielded Introducer incorporates the BD Autoguard™ needle-shielding technology, which was proven in one study to reduce IV stylet-related needlestick injuries by 95%.¹

Superior Insertion Properties

The BD Introsyte™ Autoguard™ family of introducers incorporates superior insertion characteristics designed to enhance first-stick proficiency.

- High-quality tipping process
- Minimal lie distance
- Superior needle lubrication



CAT. #	DESCRIPTION	EA/CS
BD Introsyte™ Autoguard™ Shielded Introducers		
384012	16 G (5 Fr) BD Introsyte Autoguard Shielded Introducer	10 EA/CS
384011	18 G (4 Fr) BD Introsyte Autoguard Shielded Introducer	10 EA/CS
384010	20 G (3 Fr) BD Introsyte Autoguard Shielded Introducer	10 EA/CS
384008	26 G (1.9 Fr) BD Introsyte-N Autoguard Shielded Introducer	10 EA/CS
BD Introsyte™ Introducers		
384050	16 G (5 Fr) BD Introsyte Introducer	10 EA/CS
384040	18 G (4 Fr) BD Introsyte Introducer	10 EA/CS
384030	20 G (3 Fr) BD Introsyte Introducer	10 EA/CS
384031	22 G (2.8 Fr) BD Introsyte-N Introducer	10 EA/CS
384021	26 G (1.9 Fr) BD Introsyte-N Introducer	10 EA/CS
BD™ Break-Away Needle Introducer		
384061	30 G (1.2 Fr) Splittable Introducer Needle	10 EA/CS

¹Mendelson MH, Lin-Chen BY, Finkelstein-Blond L, Bailey E, Kogan G. Evaluation of a safety IV catheter (IVC) (Becton Dickinson, INSYTE™ AUTOGUARD™): final report. Presented at: Eleventh Annual Scientific Meeting of the Society for Healthcare Epidemiology of America; 2001; Toronto, Canada.

Maki DG, Ringer M. Risk factors for infusion-related phlebitis with small peripheral venous catheters. *Ann Intern Med.* 1991;114:845-854.

Gaukroger PB, Roberts JG, Manners TA. Infusion thrombophlebitis: a prospective comparison of 645 Vialon and Teflon cannulae in anaesthetic and postoperative use. *Anaesth Intensive Care.* 1988;16:265-271.