

Extended Dwell Catheter Product Offerings

Providing optimal outcomes for long-term and intermediate therapies



Argon Medical Devices

Extended Dwell Catheter Product Offerings

The Argon family of PICC and Midline Catheters provides you with the best tools designed to make the infusion therapy process simple, safe, and reliable.

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Argon PICC/Midline Insertion Trays

Meeting The Standards Of Care

Argon PICC/Midline Insertion Trays are designed with high quality components to meet your clinical needs during the insertion process to improve your patient outcomes. The Neonatal Maximal Barrier Insertion tray meets the INS Standards, CDC Guidelines, National Patient Safety Goals, NANN Guidelines and the Joint Commission - Preventing Central Line - Associated Bloodstream Infections. The Neonatal Maximal Sterile Barrier PICC/Midline Insertion Tray is not made with natural rubber latex, DEHP or lint.

ORDER # DESCRIPTION				EA/CS
PICC and Midline Insertion	on Trays (Does not include catheter)			
384835	Maximal Barrier Insertion Tray - Neonatal/Infant PICC	or Midline	5 EA/CS	
384827	Procedure Tray - Adult/Pediatric PICC or Midline		5 EA/CS	
384837	Maximal Barrier Insertion Tray - Adult/Pediatric PICC o	Maximal Barrier Insertion Tray - Adult/Pediatric PICC or Midline		
384835 Complete Pro	ocedure Tray – Neonatal/Infant PICC or Midli	ne Maximal Barrie	r Insertion Tray	
CONTENTS: 1 Non strike thru CSR wrap 1 Face mask with eye shield 1 Tape measure 2 Poly-lined drape 1 Fenestrated drape 1 Sterile normal saline wipe 1 Tourniquet 4 4"x 4" absorbent pads 4 2"x 2" absorbent pads 2 Syringes 10 mL	2 Ampules 10 mL preservative free sodium chloride 0.9% 1 Deadender cap 2 Preprinted normal saline labels 1 Pair sterile gloves 1 Scissors 1 Forceps with tip protection 1 Alcohol pad 1 Roll Transpore® tape 1 Skin protectant swabstick	resistant/ not made of a CHG Swabsticks (3 1 Gown 1 Bouffant cap 2 Blunt tip filter need 1 lodophor PVP swab 1 Alcohol swab sticks	n set (DEHP free/lipid with natural rubber latex) per pack) les sticks (3 pack)	5 EA/CS
384837 Maximal Bar	rier Insertion Tray - Adult/Pediatric PICC or N	/lidline		
CONTENTS: 1 Non strike thru CSR wrap 1 Face mask with eye shield 1 Tape measure 1 Poly-lined drape 1 Fenestrated drape 2 3mL ChloraPrep 1 Sterile normal saline wipe 1 Tourniquet 4 4"x 4" absorbent pads 2 2"x 2" absorbent pads 2 Syringes, 10 mL	2 Ampules 10 mL preservative free sodium chloride 0.9% 1 Pair sterile gloves 1 Scissors 1 Forceps with tip protection 1 Roll Transpore® tape 1 Skin protectant swabstick 1 Semipermeable transparent dressings 1 Syringe with safety needle, 1 mL 2 Filter straws (DEHP free/not made with natural rubber latex)	1 Isolation mask 4 Foam strips 1 Gown 1 Bouffant Cap 1 Microbore extensio 1 Non strike thru ma: 2 preprintted normal 1 preprinted lidocain	ximum barrier drape saline labels	5 EA/CS
384827 Complete Pr	ocedural Tray - Adult/Pediatric PICC or Midlir	ne		

Transpore is a registered trademark of 3M. StatLock is a registered trademark of C.R. Bard, Inc.

Argon Safety MST Accessory Kits for PICC and Midline Placement

Using the Modified Seldinger Technique

Argon Safety MST Accessory Kits incorporate the highest-quality safety components.

Each Kit Includes:

Shielded over-needle catheter introducer

22 G x 1" BD Insyte™ Autoguard™ IV catheter

· Echogenic-tipped, protected needle

Safety needle-introduction when an ultrasound placement is preferred

Safety scalpel

For a modified Seldinger technique

Marked 50 cm guidewire

Clearly identified 5 cm increments for easy determination of guidewire insertion length

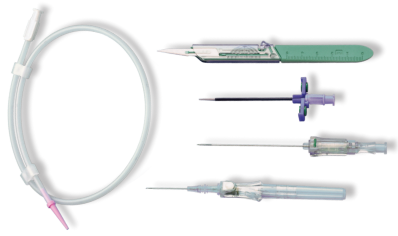
Lubricated, tapered-tip sheath dilator

Designed to decrease insertion force and to allow for easier insertion with less trauma to the patient

Inner sterile package

Prevents kit components from accidental contamination

ORDER#	DESCRIPTION	SHEATH LENGTH	EA/CS
Argon Safety MST Accessory Kit			
384822	20 G (3F) Safety MST Accessory Kit	5cm	10 EA/CS
384823	18 G (4F) Safety MST Accessory Kit	7cm	10 EA/CS
384824	16 G (5F) Safety MST Accessory Kit	7cm	10 EA/CS



Insyte Autoguard is a trademark of Becton, Dickinson and Company.

Argon Silicone Catheters

Providing comfort for your patient

Argon First PICC[™] and Argon First Midcath[™] Catheters are high-quality silicone catheters designed for safe and easy placement while providing comfort to the patient.

Universal application

Breadth of line offers access options for neonate to geriatric patient populations

Soft silicone integrated extension set

Designed to enhance patient comfort and to provide increased mobility

Pre attached T-port extension

Allows flushing of the catheter before, during and after insertion

Protective sleeve

Designed to minimize accidental contamination of the catheter

Centimeter markings

Designed to allow easy measurement and catheter trimming prior to insertion

Trimming tool

Catheter trim tool is designed to ensure clean and accurate trimming and provides a 90° cut consistent with INS standards and FDA recommendation

Not made with natural rubber latex and DEHP free

Not made with hattard rabbot latex and DETH free			
ORDER#	DESCRIPTION	EA/CS	
PICCs			
384232	26 G (1.9F) x 50 cm S/L First PICC	5 EA/CS	
384242	26 G (1.9F) x 50 cm S/L First PICC w/Bard StatLock®	5 EA/CS	
384221	26 G (1.9F) x 50 cm S/L First PICC w/BD Introsyte-N [™] Introducer	5 EA/CS	
384222	26 G (1.9F) x 50 cm S/L First PICC w/ Bard Statlock® and Argon FirstStic N-Introducer	5 EA/CS	
384101	22 G (2.8F) x 50 cm S/L First PICC	5 EA/CS	
384141	22 G (2.8F) x 50 cm S/L First PICC w/Bard StatLock	5 EA/CS	
384156	20 G (3F) x 65 cm S/L First PICC	5 EA/CS	
384115	20 G (3F) x 65 cm S/L First PICC w/BD Introsyte [™] AutoGuard Introducer	5 EA/CS	
384157	18 G (4F) x 65 cm S/L First PICC	5 EA/CS	
384158	16 G (5F) x 65 cm S/L First PICC	5 EA/CS	
384171	18 G (4F) x 65 cm S/L First PICC w/BD Introsyte AutoGuard Introducer	5 EA/CS	
384177	16 G (5F) x 65 cm S/L First PICC w/BD Introsyte AutoGuard Introducer	5 EA/CS	
384159	16 G (5F) x 65 cm D/L First PICC	5 EA/CS	
384183	16 G (5F) x 65 cm D/L First PICC w/BD Introsyte AutoGuard Introducer	5 EA/CS	
Midline Ca	atheters		
384357	20 G (3F) x 20 cm S/L First Midcath Midline	5 EA/CS	
384304	20 G (3F) x 20 cm S/L First Midcath Midline w/BD Introsyte AutoGuard Introducer	5 EA/CS	
384358	18 G (4F) x 20 cm S/L First Midcath Midline	5 EA/CS	

First PICC and First MidCath are trademarks of Argon Medical Devices, Inc. StatLock is a registered trademark of C.R. Bard, Inc. Introsyte-N and Introsyte AutoGuard are trademarks of Becton, Dickinson and Company.





Argon L-Cath™ Polyurethane Catheters

Breadth of line and familiarity you were trained on

Polyurethane material provides strength and increased flow rates.

Argon L-Cath™ PICC and Midline Catheters are designed for safe and easy placement.

Universal application

Breadth of line offers access options for neonate to geriatric patient populations

· Pre attached Y-site

Pre attached Y-site connector allows flushing of catheter before, during, and after the insertion

Protective sleeve

Designed to minimize accidental contamination of the catheter

Trimming tool

Catheter trim tool is designed to ensure clean and accurate trimming and provides a 90° cut consistent with INS Standards and FDA recommendation

Not made with natural rubber latex and DEHP Free

Centimeter markings

Allows easy measurement and trimming prior to insertion

ORDER#	DESCRIPTION	EA/CS
PICCs		
384516	28 G (1.2F) x 25 cm S/L L-Cath™ PICC w/U-Wing Splittable Introducer Needle	5 EA/CS
384539	26 G (1.9F) x 30 cm S/L L-Cath PICC	5 EA/CS
384466	20 G (2.6F) x 60 cm D/L L-Cath PICC	5 EA/CS
384566	20 G (2.6F) x 60 cm D/L L-Cath PICC w/BD Introsyte™ AutoGuard™ Introducer	5 EA/CS
384463	20 G (3F) x 60 cm S/L L-Cath PICC	5 EA/CS
384481	20 G (3F) x 60 cm S/L L-Cath PICC w/BD Introsyte AutoGuard Introducer	5 EA/CS
384464	18 G (3.5F) x 60 cm S/L L-Cath PICC	5 EA/CS
384467	18 G (3.5F) x 60 cm D/L L-Cath PICC	5 EA/CS
384490	18 G (3.5F) x 60 cm S/L L-Cath PICC w/BD Introsyte AutoGuard Introducer	5 EA/CS
384575	18 G (3.5F) x 60 cm D/L L-Cath PICC w/BD Introsyte AutoGuard Introducer	5 EA/CS
384465	16 G (5F) x 60 cm S/L L-Cath PICC	5 EA/CS
384468	16 G (5F) x 60 cm D/L L-Cath PICC	5 EA/CS
384499	16 G (5F) x 60 cm S/L L-Cath PICC w/BD Introsyte AutoGuard Introducer	5 EA/CS
384584	16 G (5F) x 60 cm D/L L-Cath PICC w/BD Introsyte AutoGuard Introducer	5 EA/CS
Midline Ca	theters	
384620	20 G (3F) x 20 cm S/L L-Cath Midline	5 EA/CS
384631	20 G (3F) x 20 cm S/L L-Cath Midline w/BD Introsyte AutoGuard Introducer	5 EA/CS
384621	18 G (3.5F) x 20 cm S/L L-Cath Midline	5 EA/CS
384635	18 G (3.5F) x 20 cm S/L L-Cath Midline w/BD Introsyte AutoGuard Introducer	5 EA/CS
Complete I	Kits	
384518	28 G (1.2F) x 25 cm S/L L-Cath PICC Complete Kit w/U-Wing Splittable Needle Introducer and 384835	5 EA/CS
384548	26 G (1.9F) x 30 cm S/L L-Cath PICC Complete Kit w/BD Introsyte AutoGuard Introducer and 384835	5 EA/CS
384559	26 G (1.9F) x 30 cm S/L L-Cath PICC Complete Kit w/BD Introsyte - N™ Introducer and 384835	5 EA/CS
384575 384465 384468 384499 384584 Midline Car 384620 384631 384621 384635 Complete I 384518	18 G (3.5F) x 60 cm D/L L-Cath PICC w/BD Introsyte AutoGuard Introducer 16 G (5F) x 60 cm S/L L-Cath PICC 16 G (5F) x 60 cm D/L L-Cath PICC w/BD Introsyte AutoGuard Introducer 16 G (5F) x 60 cm D/L L-Cath PICC w/BD Introsyte AutoGuard Introducer 16 G (5F) x 60 cm D/L L-Cath PICC w/BD Introsyte AutoGuard Introducer 16 G (5F) x 60 cm D/L L-Cath PICC w/BD Introsyte AutoGuard Introducer 18 G (3F) x 20 cm S/L L-Cath Midline 20 G (3F) x 20 cm S/L L-Cath Midline w/BD Introsyte AutoGuard Introducer 18 G (3.5F) x 20 cm S/L L-Cath Midline 18 G (3.5F) x 20 cm S/L L-Cath Midline w/BD Introsyte AutoGuard Introducer (its 28 G (1.2F) x 25 cm S/L L-Cath PICC Complete Kit w/U-Wing Splittable Needle Introducer and 384835 26 G (1.9F) x 30 cm S/L L-Cath PICC Complete Kit w/BD Introsyte AutoGuard Introducer and 384835	5 EA/CS

L-Cath is a trademark of Argon Medical Devices, Inc. BD Introsyte-N and Introsyte AutoGuard are trademarks of Becton, Dickinson and Company.

Argon Neonatal/Pediatric PICC and Midline Catheters including BD™ Introducers

Argon Neonatal/Pediatric PICC and Midline catheters are designed specifically for this patient population. Catheters come in a choice of silicone material or polyurethane material. The option for safety and non-safety introducers is designed to enhance first-stick proficiency. The BD™ Introducer Instaflash™ Needle Technology provides rapid visualization of blood return along the catheter shaft and is designed to enhance first-stick success in highly vulnerable patients.

Silicone and Polyurethane

Vascular Access Products You Can Trust

PICC and Midline Catheters including BD™ Introducers with Instaflash™ Needle technology

 Soft silicone integrated extension set with pre-attached flushing t-port on silicone catheters

Allows for flushing of catheter before, during, and after the insertion Designed to enhance patient comfort and to provide increased mobility

- Pre-attached Y-site on polyurethane catheters
- Protective sleeve

Designed to minimize accidental contamination of the catheter during placement

Trimming tool

Ensure clean and accurate trimming and provide a 90° cut consistent with INS Standards and FDA recommendations

Centimeter markings

Allows easy measurement and catheter trimming prior to insertion

- Not made with natural rubber latex and DEHP free
- Pre-attached T-Port extension

Allows flushing of the catheter before, during, and after insertion

ORDER #	DESCRIPTION	EA/CS	
Breakaway Need	lles		
384061	28 G (1.2F) U-Wing Splittable Introducer Needle	10 EA/CS	
Silicone PICCs			
384232	26 G (1.9F) x 50 cm S/L First PICC™	5 EA/CS	
384242	26 G (1.9F) x 50 cm S/L First PICC w/Bard StatLock®	5 EA/CS	
384221	26 G (1.9F) x 50 cm S/L First PICC w/BD Introsyte-N™ Introducer	5 EA/CS	
384222	26 G (1.9F) x 50 cm S/L First PICC w/ Bard StatLock® and Argon FirstStic N-Introducer	5 EA/CS	
384101	22 G (2.8F) x 50 cm S/L First PICC	5 EA/CS	
384141	22 G (2.8F) x 50 cm S/L First PICC w/Bard StatLock	5 EA/CS	
Silicone Midline	Catheters		
384357	20 G (3F) x 20 cm S/L First Midcath Midline	5 EA/CS	
384304	20 G (3F) x 20 cm S/L First Midcath Midline w/BD Introsyte™ AutoGuard™ Introducer	5 EA/CS	
384358	18 G (4F) x 20 cm S/L First Midcath Midline	5 EA/CS	
384308	18 G (4F) x 20 cm S/L First Midcath Midline w/BD Introsyte AutoGuard Introducer	5 EA/CS	
Polyurethane PIC	CCs		
384516	28 G (1.2F) x 25 cm S/L L-Cath™ PICC w/U-Wing Splittable Introducer Needle	5 EA/CS	
384518	28 G (1.2F) x 25 cm S/L L-Cath PICC Complete Kit w/U-Wing Splittable Needle Introducer and 384835	5 EA/CS	
384539	26 G (1.9F) x 30 cm S/L L-Cath PICC	5 EA/CS	
384559	26 G (1.9F) x 30 cm S/L L-Cath PICC Complete Kit w/BD Introsyte - N Introducer and 384835	5 EA/CS	
384548	26 G (1.9F) x 30 cm S/L L-Cath PICC Complete Kit w/BD Introsyte AutoGuard Introducer and 384835	5 EA/CS	
384466	20 G (2.6F) x 60 cm D/L L-Cath PICC	5 EA/CS	
384463	20 G (3F) x 60 cm S/L L-Cath PICC	5 EA/CS	
384464	18G (3.5F) x 60 cm S/L L-Cath PICC	5 EA/CS	
384467	18 G (3.5F) x 60 cm D/L L-Cath PICC	5 EA/CS	
Polyurethane Mi	dline Catheters		
384620	20 G (3F) x 20 cm S/L L-Cath Midline	5 EA/CS	
384631	20 G (3F) x 20 cm S/L L-Cath Midline w/BD Introsyte AutoGuard Introducer	5 EA/CS	
384621	18 G (3.5F) x 20 cm S/L L-Cath Midline	5 EA/CS	
384635	18 G (4F) x 20 cm S/L L-Cath Midline w/BD Introsyte AutoGuard Introducer	5 EA/CS	
Stabilization Devices			
NNO-400	Bard Neonatal First PICC StatLock	50 EA/CS	
384807	Hub Guard Foam Strips	50 EA/CS	

Argon Clinical Education

Setting The Standards Of Excellence

In today's challenging clinical environment, educational support is paramount. Argon offers neonatal, pediatric, and adult PICC placement training programs.

Argon Educational Offerings Include:

- Each program is accredited by the California Board of Registered Nursing and offers CE's. Argon vascular access specialists provide the Argon EDC Educational offerings at your facility.
- Extended Dwell Catheters for Adult and Pediatric Patients
- Extended Dwell Catheters for the Neonate
- Advanced Workshops to Expand your Competencies
- Care and maintenance of Extended Dwell Catheters

Argon Medical Devices Extended Dwell Catheter clinical education program is accredited by the California Board of Registered Nursing.

For more information please contact your Argon EDC Sales Representative.



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