



# **ACCEL®** Access

3-Piece Introducer System with TrueGlide™ Hydrophilic Coating

For Percutaneous Introduction and Placement of Catheters and Guidewires

For Vascular and Nonvascular Applications

## **ACCEL®** Access

## 3-Piece Introducer System with TrueGlide™ Hydrophilic Coating

The ACCEL® Access Introducer consists of an inner stiffening stylet, dilator, and sheath. The stiffening stylet and dilator assembly accepts an 0.018" guidewire. The entire length of the Introducer sheath is radiopaque and contains a radiopaque (RO) marker band at the distal tip. The sheath tip inner diameter can accommodate  $a \le 0.038$ " guidewire and 0.018" guidewire simultaneously. The Introducer sheath contains TrueGlide™ hydrophilic coating to facilitate ease of placement.

Secure, 3-piece, luer locking hub assembly



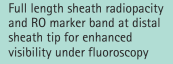
Secure luer locking stiffening stylet and dilator assembly enhances device stability and targeted access



Seamless sheath tip to dilator transition with RO marker band on sheath tip

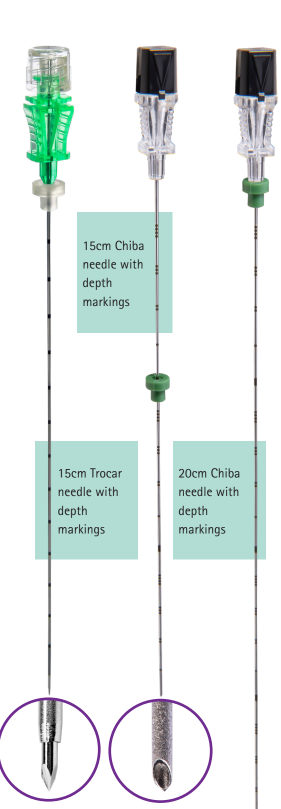


TrueGlide™ hydrophilic sheath coating provides smooth introducer insertion









Echo tipped Trocar and Chiba needle for ultrasound visibility provide enhanced placement guidance

## **Trocar and Chiba Introducer Needle**

The Introducer needles are composed of three components: a needle cannula with depth markings, stylet, and needle depth stop. The introducer needle provides an access path into the target anatomy for placement of 0.018" guidewire.

#### Single Trocar or Chiba Introducer Needle with Depth Markings

Reference Number	Needle Type	Needle Gauge	Needle Length	Needle Tip	Case Qty.
612130	Trocar	21Ga	15cm	Echogenic	5
612131	Chiba	22Ga	15cm	Echogenic	5
612132	Chiba	22Ga	20cm	Echogenic	5
Recommended Guidew	ire: 0.018" Diamete	er		made Not made with DEHP	Not made with natural rubber latex

## Vascular Guidewires

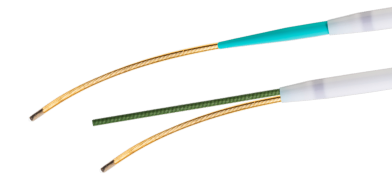
Guidewires are intended for use in percutaneous procedures to introduce and position catheters and other interventional devices within the coronary and peripheral vasculature.

### Single Guidewire

Reference Number	GW Diameter	GW Length	GW Material		GW Tip		
612133	0.018"	60cm	SS Mandrel	AU Co	oil Fixed Straight	10	
612135	0.018"	60cm	NT Mandrel	AU Co	oil Fixed Straight	10	
LEGEND - G SS = Stainle		aterial	Not made with PVC	Not made with DEHP	Not made with natural rubber latex	Not made with bisphenol A	

NT = Nitinol

AU = Gold



### ACCEL® Access 3-Piece Introducer with TrueGlide™ Hydrophilic Coating

Reference Number	ITEM	Introducer Size	Introducer Length	Case Oty.
612137	ACCEL® Access 3-Piece Introducer System with TrueGlide™ Hydrophilic Coating	6F	20cm	10
			Not made with PVC with DEHP	Not made with natural rubber latex

#### ACCEL® Access 3-Piece Introducer with Trocar or Chiba Needle Set

Reference Number	Introducer Size	Introducer Length	Needle Type	Needle Gauge	Needle Length	Needle Tip	Case Qty.
612144	6F	20cm	Chiba	22Ga	15cm	Echogenic	10
612145	6F	20cm	Trocar	21Ga	15cm	Echogenic	10
						Not made Not	made Not made with

#### ACCEL® Access 3-Piece Introducer with Trocar Needle and Guidewire Set

Reference Number	Introducer Size	Introducer Length	Needle Type	Needle Gauge	Needle Length	Needle Tip	GW Diameter	GW Length	GW Material	GW Tip	Case Qty.
612138	6F	20cm	Trocar	21Ga	15cm	Echogenic	0.018"	60cm	NT Mandrel	AU Coil	10
612139	6F	20cm	Trocar	21Ga	15cm	Echogenic	0.018" 0.038"	60cm 145cm	SS Mandrel PTFE	AU Coil 3mm J-Straight	5
612140	6F	20cm	Trocar	21Ga	15cm	Echogenic	0.018" 0.038"	60cm 145cm	NT Mandrel PTFE	AU Coil 3mm J-Straight	5
612141	6F	20cm	Trocar	21Ga	15cm	Echogenic	0.018"	60cm	SS Mandrel	AU Coil	10





#### ACCEL® Access 3-Piece Introducer with Chiba Needle and Guidewire Set

Reference Number	Introducer Size	Introducer Length	Needle Type	Needle Gauge	Needle Length	Needle Tip	GW Diameter	GW Length	GW Material	GW Tip	Case Qty.
612142	6F	20cm	Chiba	22Ga	15cm	Echogenic	0.018"	60cm	NT Mandrel	AU Coil	10
612143	6F	20cm	Chiba	22Ga	15cm	Echogenic	0.018"	60cm	SS Mandrel	AU Coil	10

#### **LEGEND - Guidewire Material**

SS = Stainless Steel

NT = Nitinol

AU = Gold

## Not made with PVC





#### **Indications For Use:**

The ACCEL® 3-Piece Introducer System is indicated for use in percutaneous introduction and placement of catheters and guidewires.

Trocar and Chiba Introducer needles are used for percutaneous introduction of guidewires.

Guidewires are intended for use in percutaneous procedures to introduce and position catheters and other interventional devices within the coronary and peripheral vasculature.

Refer to Instructions for Use for relevant warnings, precautions, complications, and contraindications.

#### Distributed by:

B. Braun Interventional Systems Inc. | Part of the B. Braun Group of Companies 824 Twelfth Avenue | Bethlehem, PA 18018 | USA Tel 877-836-2228 | Fax 610-849-1334 | www.bisusa.org



©2019 B. Braun Interventional Systems Inc.
ACCEL is a registered trademark of B. Braun Interventional Systems
TrueGlide is a trademark of B. Braun Interventional Systems
CV-2071 4/19

