

# Vascular Access Accessories

## Ordering Guide

### Peel-away Introducer Kits, Sets and Components

#### 21G Introducer Needles (10 units per box)

Product Description	UPN
7 cm Echogenic Tip Needle	<input type="checkbox"/> H787065086015
7 cm Non-Echogenic Tip Needle	<input type="checkbox"/> H787065086025
7 cm Echogenic Tip Super Sharp Needle Long/A Bevel	<input type="checkbox"/> H787065068015
7 cm Echogenic Tip Super Sharp Needle Short/B Bevel	<input type="checkbox"/> H787065068025
4 cm Echogenic Tip Needle Short/B Bevel	<input type="checkbox"/> H787065086035
7 cm Non-Echogenic Tip Needle Short/B Bevel	<input type="checkbox"/> H787065068045
4 cm Non-Echogenic Tip Needle Short/B Bevel	<input type="checkbox"/> H787065068055

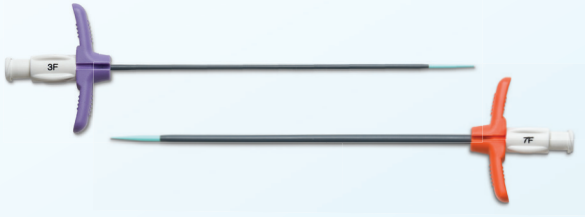
#### Guidewires (10 units per box)

Product Description	UPN
.018 x 45 cm SS Guidewire w/ Stainless Tip	<input type="checkbox"/> H787065072015
.018 x 60 cm SS Guidewire w/ Stainless Tip	<input type="checkbox"/> H787065072045
.018 x 45 cm Nitinol Guidewire w/ Tungsten Tip	<input type="checkbox"/> H787065972015
.018 x 45 cm SS Guidewire w/ Tungsten Tip	<input type="checkbox"/> H787065972025
.018 X 80 cm SS Mandrel/ SS Tip	<input type="checkbox"/> H787065072105
.018 X 130 cm SS Mandrel/ SS Tip	<input type="checkbox"/> H787065072115
.018 X 80 cm SS Mandrel/ PT Tip	<input type="checkbox"/> H787065072125
.018 X 130 cm SS Mandrel/ PT Tip	<input type="checkbox"/> H787065072135
.018" x 70 cm—Nitinol Guidewire w/ Radiopaque Tip <sup>†</sup>	<input type="checkbox"/> H965457461

<sup>†</sup> 3 units per box

#### Standard PTFE Tearway Introducer Kit (5 units per box)

Product Description	UPN
5F x 14 cm	<input type="checkbox"/> HMP-009-05
6F x 14 cm	<input type="checkbox"/> HMP-009-06
7F x 14 cm	<input type="checkbox"/> HMP-009-07
8F x 14 cm	<input type="checkbox"/> HMP-009-08
9F x 14 cm	<input type="checkbox"/> HMP-009-09
10F x 14 cm	<input type="checkbox"/> HMP-009-10
11F x 14 cm	<input type="checkbox"/> HMP-009-11
12F x 14 cm	<input type="checkbox"/> HMP-009-12
13F x 14 cm	<input type="checkbox"/> HMP-009-13
14F x 14 cm	<input type="checkbox"/> HMP-009-14
16F x 14 cm	<input type="checkbox"/> HMP-009-16



#### The Introducer

Choose from five Introducer sizes and two lengths. The tip is designed for ease of insertion and for a smooth transition. The PTFE sheath material provides a smooth peeling process.

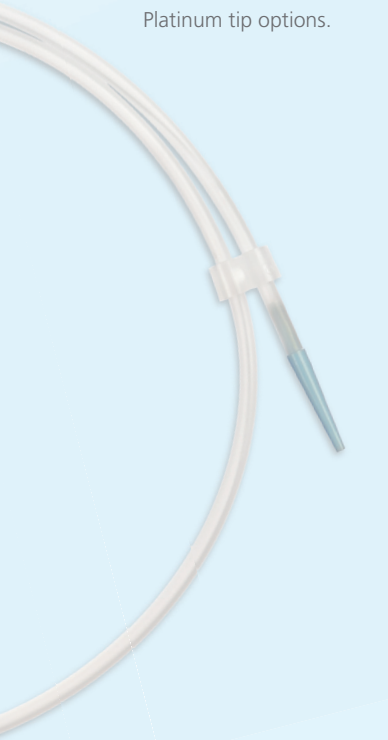


#### The Needle

AngioDynamics Introducer needles allow for easy, smooth transition into the vessel.

#### The Guidewire

The .018" wire tips are atraumatic, designed to deflect off the vessel wall to ensure successful access. Available in Stainless and Platinum tip options.



## Peel-away Introducer Kits, Sets and Components (continued)

### Introducer Sets (10 units per box)

Description	UPN				
	3F	4F	5F	6F	7F
10 cm Introducer	□ H787065110015	□ H787065110025	□ H787065110035	□ H787065110045	□ H787065110055
7 cm Introducer	□ H787065110065	□ H787065110075	□ H787065110085	□ H787065110095	-

### Mini Stick® II Microintroducer Kit (5 units per box)

Description	UPN			
	3F	4F	5F	6F
Nitinol Guidewire w/ Radiopaque Tip—60 cm Guidewire Each Kit includes: one peelable sheath/dilator; one 21G x 7 cm standard needle; one 21G x 7 cm safety needle; one 0.018" guidewire.	-	□ H965459001	□ H965459011	□ H965459021
Nitinol Guidewire w/ SS Coil—45 cm Guidewire Each Kit includes: one peelable sheath/dilator; one 21G x 7 cm safety needle; one 0.018" guidewire; one #11 safety scalpel.	□ H965459181 <sup>‡</sup>	□ H965459151	□ H965459161	□ H965459171

<sup>‡</sup> Kit includes: one peelable sheath/dilator; one 21G x 5 cm standard needle; one 0.018" guidewire; one #11 safety scalpel.

### Micro-access PTFE Tearway Introducer Kit (10 units per box)

Description	UPN				
	3.5F	4F	5F	6F	7F
80 cm Stainless Steel Wire	□ H787065466675	□ H787065466855	□ H787065566045	□ H787065566225	□ H787065566405
130 cm Stainless Steel Wire	□ H787065466685	□ H787065466865	□ H787065566055	□ H787065566235	□ H787065566415
80 cm Platinum Wire	□ H787065466695	□ H787065466875	□ H787065566065	□ H787065566245	□ H787065566425
130 cm Platinum Wire	□ H787065466705	-	□ H787065566075	□ H787065566255	□ H787065566435

Each kit includes: one 21 gauge x 7 cm non-echogenic introducer needle; one .018" guidewire; one introducer

## Dialysis Access Accessories

### EmboSafe® Sheath (5 units per box)

Description	UPN
EmboSafe 14F	□ 06507601
EmboSafe 15F	□ 06507602
EmboSafe 16F	□ 06507603

### Marked Guidewires (10 units per box)

Description	UPN
Marked guidewire 3 mm J fixed core .038" x 70 cm uncoated depth markings every 5 cm	□ H787055009012
Marked guidewire 3 mm J fixed core .035" x 70 cm uncoated depth markings every 5 cm	□ H787055009022

### Hemodialysis Repair Kit (5 units per box)

Description	UPN
Hemodialysis catheter repair kit	□ H787103018015

### Perchik® Button (10 pouches per box—2 buttons per pouch)

Description	UPN
Perchik button	□ H787138002015

## Port Access Accessories

### Safe Sheath Ultra Lite\* (1 unit per box)

Description	Cap Color	Dilator Length	UPN
7.0F x 13 cm Tear-away hemostatic valved sheath system	Orange	18 cm	VI 7
8.0F x 13 cm Tear-away hemostatic valved sheath system	Blue	18 cm	VI 8
8.5F x 13 cm Tear-away hemostatic valved sheath system	Light Blue	18 cm	VI 8.5
10.0F x 13 cm Tear-away hemostatic valved sheath system	Pink	18 cm	VI 10

### LifeGuard\* (20 units per box)

Description	Power Injectable	UPN	Description	Power Injectable	UPN
19 G x .75"	Yes	□ H787LG19755	19 G x .75" w/ NAC Y-site	No	□ H787LG1975NY5
19 G x 1"	Yes	□ H787LG191005	19 G x 1" w/ NAC Y-site	No	□ H787LG19100NY5
20 G x .50"	Yes	□ H787LG20505	20 G x .50" w/ NAC Y-site	No	□ H787LG2050NY5
20 G x .75"	Yes	□ H787LG20755	20 G x .75" w/ NAC Y-site	No	□ H787LG2075NY5
20 G x 1"	Yes	□ H787LG201005	20 G x 1" w/ NAC Y-site	No	□ H787LG20100NY5
20 G x 1.5"	Yes	□ H787LG201505	20 G x 1.5" w/ NAC Y-site	No	□ H787LG20150NY5
22 G x .50"	No	□ H787LG22505	22 G x .50" w/ NAC Y-site	No	□ H787LG2250NY5
22 G x .75"	No	□ H787LG22755	22 G x .75" w/ NAC Y-site	No	□ H787LG2275NY5
22 G x 1"	No	□ H787LG221005	22 G x 1" w/ NAC Y-site	No	□ H787LG22100NY5

### 16G High Flow Needle (10 units per box)

Description	UPN
1" 16 G, latex-free, non-coring design, straight high-flow needle	□ H787065200015

## Ultrasound Accessories

### Transducer Cover Kits (24 units per box)

Description	UPN
Ultrasound Transducer Cover Kit	□ M001457231
iLook 18G Needle Guide/Transducer Cover Kit	□ M001457241
iLook 21G Needle Guide/Transducer Cover Kit	□ M001457251

### Needle Guide Bracket (1 unit per box)

Description	UPN
iLook Needle Guide Bracket	□ M001457100

## Important Risk Information

### MINI STICK II MICROINTRODUCER KIT

**INDICATIONS FOR USE:** These introducers are used for percutaneous introduction of diagnostic or therapeutic devices, such as catheters and pacing leads into the vasculature.

**CONTRAINDICATIONS:** Use of the introducer is contraindicated if the patient has a known or suspected obstruction in the vessel. There is increased risk of pneumothorax for the patient who has severe chronic lung disease. Poor healing may result in the patient who has had irradiation to the anterior chest.

**CAUTION:** If resistance is met when advancing or withdrawing the guidewire or the introducer, determine the cause by fluoroscopy and correct before continuing with the procedure.

**CAUTION:** Federal (USA) law restricts this device to sale by or use under the order of a physician.

### INTRODUCER KIT

**INDICATIONS FOR USE:** The micro-introducer is designed for percutaneous introduction of a guidewire or catheter into the vascular system utilizing a 21 gauge needle stick.

**POTENTIAL COMPLICATIONS:** Perforation of a vessel or viscus, Laceration of a vessel or viscus, Extravasation, Nerve damage, Sterility breach, Embolism.

Refer to Directions for Use provided with the product for complete Indications for Use, contraindications, warning, precautions and potential complications.

**CAUTION:** Federal (USA) law restricts this device to sale by or use under the order of a physician.

### SAFE SHEATH ULTRA LITE

**INDICATIONS FOR USE:** The Safe Sheath Ultra Lite is indicated for the introduction of various types of pacing leads and catheters. This device is intended for one time use only. Read instructions prior to use. Caution: Federal (USA) law restricts these devices to sale by or on the order of a physician.

**WARNINGS AND PRECAUTIONS:** Please see package insert for complete list of warnings and precautions.

**POTENTIAL COMPLICATIONS:** Please see package insert for complete list of potential complications.

Indication, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device. Observe all instructions prior to use. Failure to do so may result in patient complications.

**CAUTION:** Federal (USA) law restricts this device to sale by or use under the order of a physician.

### LIFEGUARD

**INDICATION FOR USE:** The AngioDynamics LifeGuard\* Safety Infusion Set is designed to access implanted vascular ports to administer fluids and/or to withdraw blood. The LifeGuard Safety Infusion Set is a 90° non-coring needle composed of wings, tubing, a universal Luer connector, optional Needleless Y-site, tubing clamp(s), needlestick guard and needle trap that facilitates the safe removal of the needle by encapsulating the needle during vascular port de-accessing (to help prevent needlestick injuries).

**CONTRAINDICATIONS:** Do not use with patients showing signs or symptoms of infection at the insertion site or who have exhibited prior intolerance to the materials of construction.

**WARNINGS AND PRECAUTIONS:** Review all fluids to be used with this product for any incompatibility with plastics and plastic adhesives. A 10 ml syringe or larger is recommended. Clamp infusion set when not in use. Device is intended for single use only. It is non-pyrogenic and non-toxic. Inner contents are sterile unless package is opened or damaged. Do not resterilize. Carefully read and follow all instructions prior to use of the device. Failure to do so may result in patient complications.

**CAUTION:** Federal (USA) law restricts this device to sale by or on the order of a physician.

### 16 G HIGH FLOW NEEDLE

**CAUTION:** Federal (USA) law restricts this device to sale by or on the order of a physician.

### EMBOSAFE

**INDICATION FOR USE:** The EmboSafe valved, peelable introducer sheath is intended for use in the percutaneous insertion of pacing leads or catheters in the venous system.

**CONTRAINDICATIONS:** The EmboSafe valved peelable introducer sheath is not designed for use in the arterial system or as a hemostatic device.

**CAUTION:** Federal (USA) law restricts this device to sale by or on the order of a physician.

**WARNINGS AND PRECAUTIONS:** The EmboSafe valved peelable introducer sheath is designed to reduce blood loss and the risk of air intake but it is not a hemostasis valve.

Please see package insert for complete list of warnings and precautions.

### PERCHIK BUTTON

**INDICATION FOR USE:** The Perchik Button is intended to aid wound healing by distributing suture tension over a larger area on the patient.

**WARNINGS AND PRECAUTIONS:** The Perchik Button is supplied sterile and is intended for single use only. Do NOT re-use or re-sterilize this device. Please see package insert for complete list of warnings and precautions.

**CAUTION:** Federal (USA) law restricts these devices to sale by or on the order of a physician.

### ULTRASOUND TRANSDUCER COVERS

**INDICATION FOR USE:** The cover allows use of the transducer in scanning and needle guided procedures for body surface, endocavity and intra-operative diagnostic ultrasound, while helping to prevent transfer of microorganisms, body fluids and particulate material to the patient and healthcare worker during reuse of the transducer.

**WARNINGS AND PRECAUTIONS:** Before use, you should be trained in ultrasonography. For instructions on the use of your transducer, see your system's manual. Dispose of single-use components as infectious waste. See your system's manual for reprocessing transducer between use.

**CAUTION:** Federal (USA) law restricts these devices to sale by or on the order of a physician.

### NEEDLE GUIDE KITS

**INDICATION FOR USE:** The intended use of the iLook 25 Needle Guide Attachment and Bracket Assembly when used in conjunction with the ultrasound system and attached to the ultrasound system's transducer is to facilitate proper needle placement to various depths in vascular or other anatomical structures from the transducer surface.

**WARNINGS AND PRECAUTIONS:** To avoid the risk of infection to the patient, ensure the bracket is properly cleaned and disinfected. The bracket is packaged non-sterile and is reusable. See "Cleaning and Disinfecting" Section in the Reference Guide. To avoid injury to the patient, do not use the bracket if it does not fit properly.

To avoid injury to the patient, use only Sonosite approved needle guides, brackets, supplies, components and accessories. Other brands may not properly fit on Sonosite transducers.

To prevent injury or reduce risk of infection to the patient do not use the needle guide kit if the integrity of the packaging is violated, the expiration date has passed, or the product appears to be damaged. Disposable components are packaged sterile and are single-use only.

**CAUTION:** Federal (USA) law restricts this device to sale by or on the order of a physician.



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