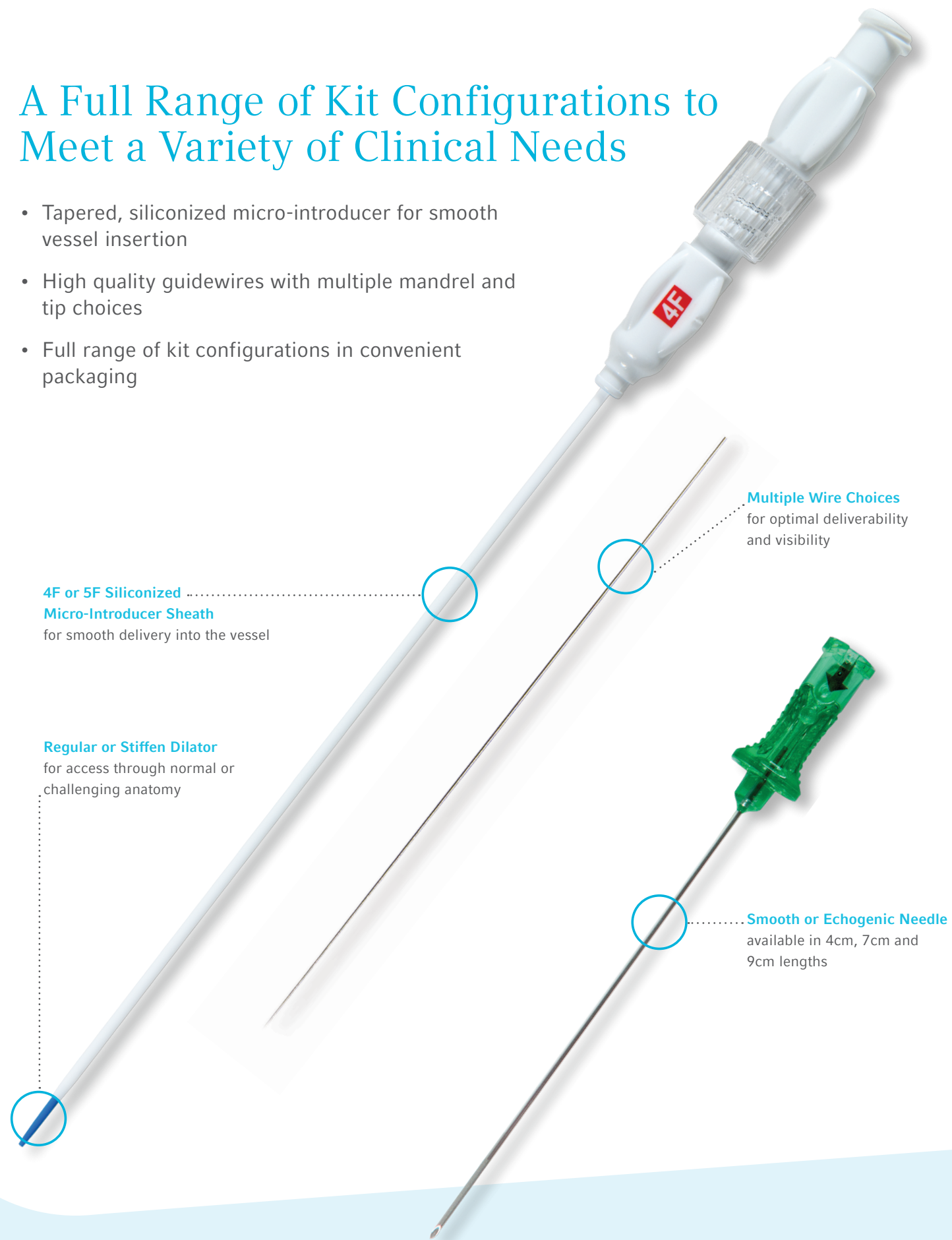


VSI Micro-Introducer Kits™

Choice Configurations, Conveniently Packaged

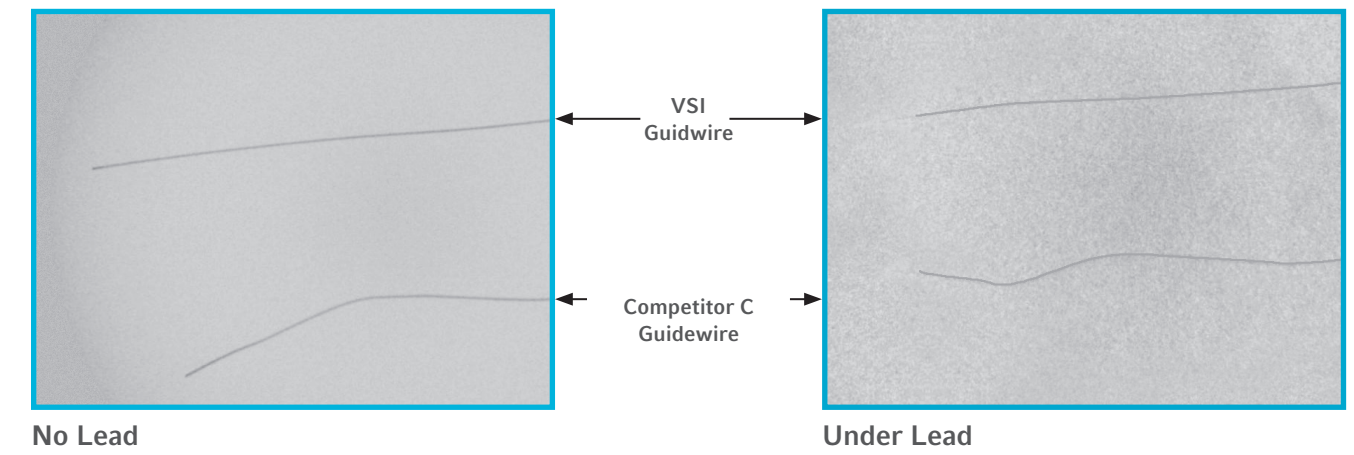
A Full Range of Kit Configurations to Meet a Variety of Clinical Needs

- Tapered, siliconized micro-introducer for smooth vessel insertion
- High quality guidewires with multiple mandrel and tip choices
- Full range of kit configurations in convenient packaging

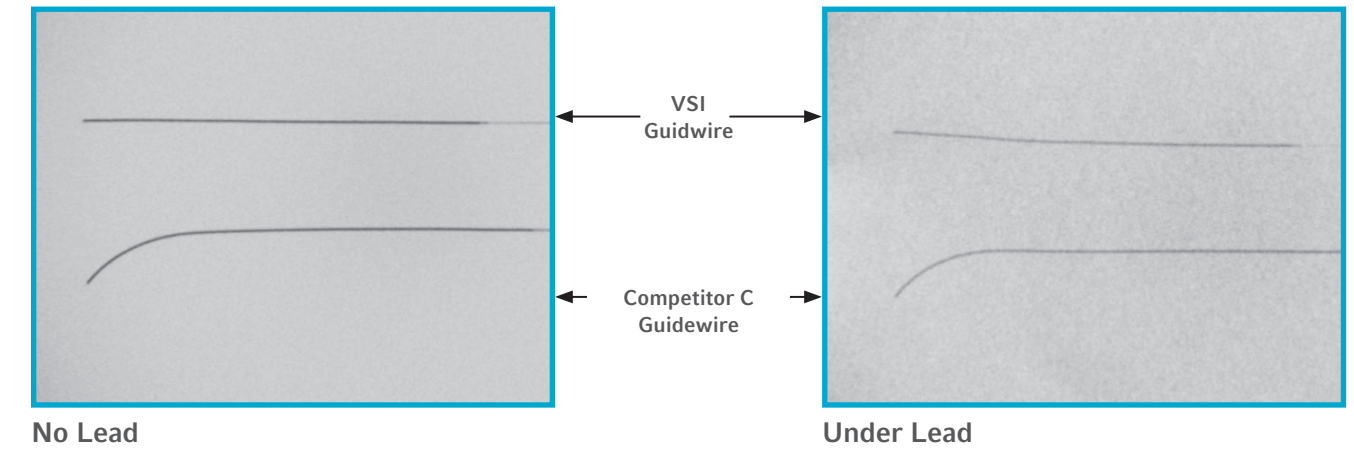


VSI Guidewires Provide Excellent Visibility Versus Competitive Guidewires*

Stainless Steel Mandrel / Stainless Steel Tip



Nitinol Mandrel / Radiopaque Tip



*Testing completed by Teleflex. Data on file. Test data may not be indicative of clinical performance.

VSI Micro-Introducer Kits™

Nitinol Mandrel - Stainless Steel Soft Tip

VSI MICRO-INTRODUCER KITS™ WITH NITINOL MANDREL

MODEL	INTRODUCER SIZE	GUIDEWIRE DIAMETER	GUIDEWIRE LENGTH	21 GAUGE NEEDLE	NEEDLE LENGTH	STIFFEN OR REGULAR DILATOR	BOX QUANTITY
7240V	4F	0.018"	40cm	Echogenic	7cm	Regular	10
7248V	4F	0.018"	40cm	Smooth	7cm	Regular	10
7253V	4F	0.018"	40cm	Smooth	4cm	Regular	10
7194V	4F	0.018"	40cm	Echogenic	4cm	Regular	10
7264V	4F	0.018"	40cm	Echogenic	7cm	Stiffen	10
7270V	4F	0.018"	40cm	Smooth	7cm	Stiffen	10
7200V	5F	0.018"	40cm	Echogenic	7cm	Regular	10
7208V	5F	0.018"	40cm	Smooth	7cm	Regular	10
7265V	5F	0.018"	40cm	Echogenic	7cm	Stiffen	10
7271V	5F	0.018"	40cm	Smooth	7cm	Stiffen	10
7254V	5F	0.018"	40cm	Smooth	4cm	Regular	10

NITINOL MANDREL-TUNGSTEN SOFT TIP

7229V	4F	0.018"	40cm	Smooth	4cm	Stiffen	10
7266V	4F	0.018"	40cm	Echogenic	7cm	Stiffen	10
7280V	4F	0.018"	40cm	Echogenic	7cm	Regular	10
7255V	4F	0.018"	40cm	Smooth	7cm	Regular	10
7195V	4F	0.018"	40cm	Smooth	7cm	Stiffen	10
7273V	4F	0.018"	40cm/Angled Tip	Smooth	7cm	Stiffen	10
9217V	4F	0.018"	40cm/Angled Tip	Echogenic	7cm	Stiffen	10
9218V	4F	0.018"	40cm/Angled Tip	Smooth	7cm	Regular	10
9219V	4F	0.018"	40cm/Angled Tip	Echogenic	7cm	Regular	10
7267V	5F	0.018"	40cm	Echogenic	7cm	Stiffen	10
7272V	5F	0.018"	40cm	Smooth	7cm	Stiffen	10
7250V	5F	0.018"	40cm	Echogenic	7cm	Regular	10
7256V	5F	0.018"	40cm	Smooth	7cm	Regular	10
7218V	5F	0.018"	40cm/Angled Tip	Smooth	7cm	Stiffen	10
9220V	5F	0.018"	40cm/Angled Tip	Echogenic	7cm	Stiffen	10
7219V	5F	0.018"	40cm/Angled Tip	Smooth	7cm	Regular	10
9221V	5F	0.018"	60cm	Echogenic	7cm	Regular	10

NITINOL MANDREL-TUNGSTEN SOFT TIP

7220V	5F	0.018"	40cm	Echogenic	7cm	Stiffen	10
-------	----	--------	------	-----------	-----	---------	----

VSI Micro-Introducer Kits™ with Stainless Steel Mandrel

STAINLESS STEEL MANDREL-STAINLESS STEEL SOFT TIP

MODEL	INTRODUCER SIZE	GUIDEWIRE DIAMETER	GUIDEWIRE LENGTH	21 GAUGE NEEDLE	NEEDLE LENGTH	STIFFEN OR REGULAR DILATOR	BOX QUANTITY
7242V	4F	0.018"	40cm	Echogenic	7cm	Regular	10
7198V	4F	0.018"	40cm	Echogenic	4cm	Regular	10
7246V	4F	0.018"	40cm	Smooth	7cm	Regular	10
7260V	4F	0.018"	40cm	Echogenic	7cm	Stiffen	10
7259V	4F	0.018"	40cm, 9cm tip	Echogenic	7cm	Regular	10
7202V	5F	0.018"	40cm	Echogenic	7cm	Regular	10
7206V	5F	0.018"	40cm	Smooth	7cm	Regular	10
7269V	5F	0.018"	40cm	Smooth	7cm	Stiffen	10

STAINLESS STEEL MANDREL-TUNGSTEN SOFT TIP

7262V	4F	0.018"	40cm	Echogenic	7cm	Stiffen	10
7274V	4F	0.018"	40cm	Smooth	7cm	Stiffen	10
9222V	4F	0.018"	40cm	Echogenic	7cm	Regular	10
7204V	5F	0.018"	40cm	Smooth	7cm	Regular	10
7263V	5F	0.018"	40cm	Echogenic	7cm	Stiffen	10

Packaged in quantities of 10 units per box. Individual units are not sold separately. Custom configurations also available. All sheaths are 10cm unless otherwise noted.

Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings and precautions

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

Teleflex, the Teleflex logo, and VSI Micro Introducer Kits are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries.

Information in this material is not a substitute for the product Instructions for Use. Not all products may be available in all countries. Please contact your local representative. Revised: 01/2020

© 2020 Teleflex Incorporated. All rights reserved. MC-006052