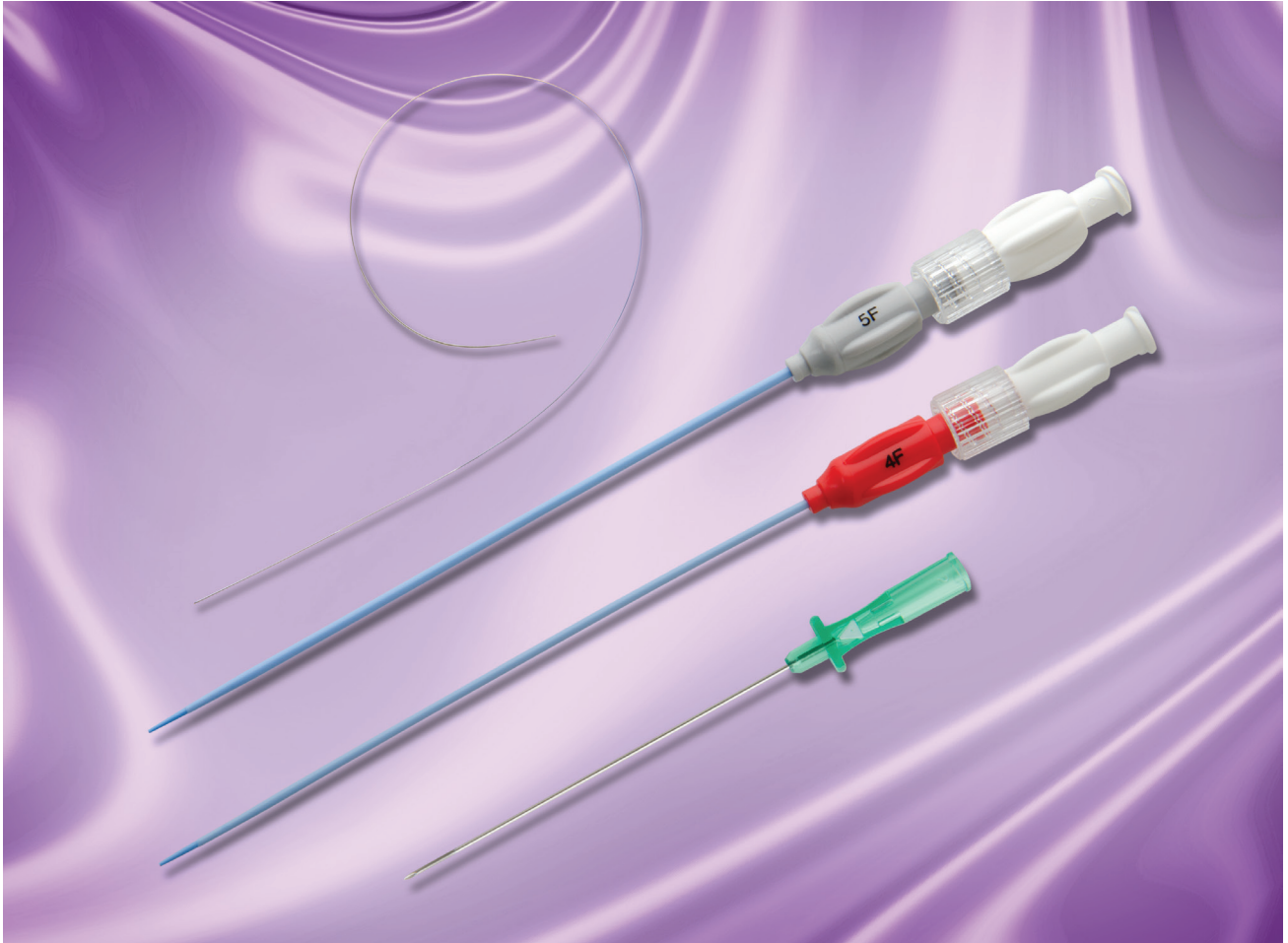


SeamLess

Micro-Introducer

Smooth, SeamLess Access



- Designed for ease of access, with redesigned angles and silicone coating
- 4F and 5F sizes
- Variety of guidewire options including high-radiopacity tips
- Regular and Stiff cannula configurations
- X-Sharp™ 21ga. echogenic needle with bevel indicator

SeamLess Micro-Introducer System

Ordering Information:

Ref. Number	French Size	Intro-ducer Sheath	X-Sharp™ Echo Needle	0.018" Diameter Guidewire Material	Guidewire Tip Material	Case Qty.
612931	4F	Standard	7cm	SS	AU	10
612933	4F	Standard	7cm	NT	AU	10
612935	4F	Standard	7cm	SS	SS	10
612937	4F	Standard	7cm	NT	SS	10
612939	4F	Standard	7cm	NT	PT	10
612941	4F	Standard	7cm	SS	PT	10
612943	4F	Stiff	7cm	SS	AU	10
612945	4F	Stiff	7cm	NT	AU	10
612947	4F	Stiff	7cm	SS	SS	10
612949	4F	Stiff	7cm	NT	SS	10
612951	4F	Stiff	7cm	NT	PT	10
612932	5F	Standard	7cm	SS	AU	10
612934	5F	Standard	7cm	NT	AU	10
612936	5F	Standard	7cm	SS	SS	10
612938	5F	Standard	7cm	NT	SS	10
612940	5F	Standard	7cm	NT	PT	10
612942	5F	Standard	7cm	SS	PT	10
612944	5F	Stiff	7cm	SS	AU	10
612946	5F	Stiff	7cm	NT	AU	10
612948	5F	Stiff	7cm	SS	SS	10
612950	5F	Stiff	7cm	NT	SS	10
612952	5F	Stiff	7cm	NT	PT	10

The SeamLess Micro-Introducer system is indicated for use in percutaneous procedures to introduce catheters and other intravascular devices into the vasculature. Refer to The SeamLess Micro-Introducer instructions for use for relevant warnings, precautions, complications and contraindications.



Guidewire Tip & Material Legend:

- SS = *Stainless Steel*
- NT = *Nitinol*
- AU = *Gold*
- PT = *Platinum*

For more information or to place an order, contact your B. Braun Interventional Systems Inc. representative or call 1-877-VENA-CAV (836-2228)

Rx only
CV1096-6/13

©2013 B. Braun Interventional Systems Inc.


Manufacturer:
GALT MEDICAL CORP.
2220 Merritt Drive
Garland, TX 75041



Manufactured for:
B. Braun Interventional Systems Inc.
824 Twelfth Avenue
Bethlehem, PA 18018 USA
Tel: 1-877-VENA CAV (836-2228) (USA)
Fax: 1-610-849-1334
www.bisusa.org