

PREPARE. ACCESS. DELIVER.

### TOOLS FOR VASCULAR INTERVENTIONS

## **PREPARE**

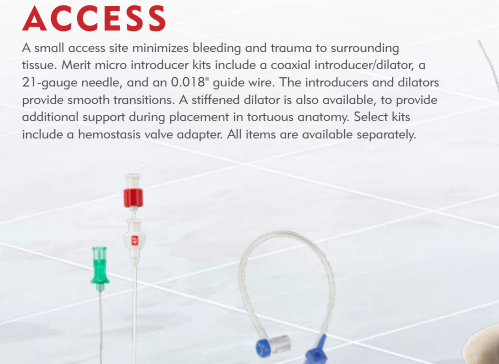
Along with standard procedural kits, Merit can create kits to meet your specific clinical requirements. Combining the tools you need into one convenient kit can help increase procedural efficiency and improve inventory management. Our kits combine high quality products for your venous procedures, including safety products, sheaths, and guide wires.



# ClariPak

### **KIT CONTENTS:**

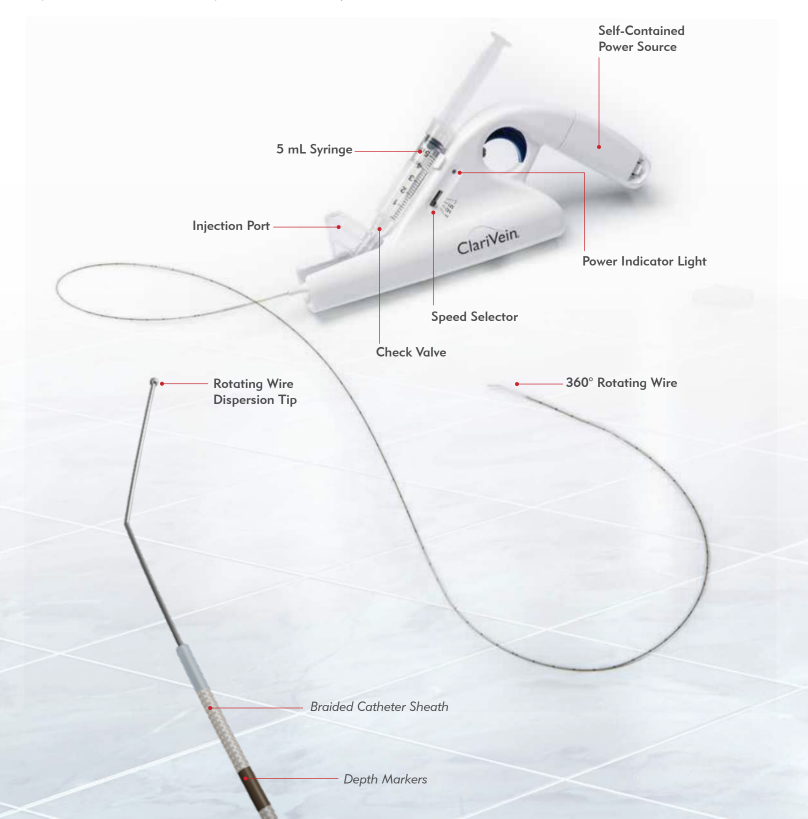
- Aquasonic® Gel
- Bowls
- ullet ChloraPrep $^{\text{\tiny TM}}$
- Drapes
- Elastic Bandages
- Futura® Safety Scalpel
- Gauze pads
- Gowns
- Hemostat
- Medication Labels
- Needles (18G, 27G)
- Probe Cover Kit
- Skin Marker
- Syringes
- Towels
- Tray





# **DELIVER**

ClariVein® IC is an innovative device indicated for the infusion of physician specified agents in the peripheral vasculature. This unique infusion catheter has a 360-degree rotating wire tip at the distal end and does not require thermal energy or tumescence. The device is fully disposable and can be used in an outpatient setting. Using ClariVein IC may offer the patient the benefit of minimal pain and brief recovery time. ˆ



### TOOLS FOR VASCULAR INTERVENTIONS

#### ClariVein®

Catalog Number	Catheter Length
45-018-E2S	45 cm
65-018-E4S	65 cm
85-018-E140S	85 cm

### Procedure Pack

Catalog Number	Description
K22C-00001	ClariPak™ Procedure Pack

Contact your local Merit Sales Representative to design a custom procedural pack for your needs.

### Micro Introducer Kits

Catalog Number	French Size	Length	Guide Wire Diameter/Length	Guide Wire Core/ Tip	Needle Gauge/ Length	Qty/Box
STANDARD 7 CM	NEEDLE KITS ME	था. <b>M.A.K</b>				
MAK401	4	10 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 7 cm	10
MAK401NPD	4	10 cm	0.018" (0.46 mm) x 40 cm	NT/PD	21G x 7 cm	10
MAK401N	4	10 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 7 cm	10
MAK501	5	10 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 7 cm	10
MAK501NPD	5	10 cm	0.018" (0.46 mm) x 40 cm	NT/PD	21G x 7 cm	10
MAK501N	5	10 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 7 cm	10
ECHO-ENHANCED	7 CM NEEDLE K	CITS				
MAK401-E	4	10 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 7 cm	10
MAK401NPD-E	4	10 cm	0.018" (0.46 mm) x 40 cm	NT/PD	21G x 7 cm	10
MAK401N-E	4	10 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 7 cm	10
MAK501-E	5	10 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 7 cm	10
MAK501NPD-E	5	10 cm	0.018" (0.46 mm) x 40 cm	NT/PD	21G x 7 cm	10
MAK501N-E	5	10 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 7 cm	10
STIFFENED DILAT	OR KITS WITH E	CHO-ENHANG	CED 7 CM NEEDLE MERT S-MAI	М		
S-MAK401	4	10 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 7 cm	10
S-MAK401NPD	4	10 cm	0.018" (0.46 mm) x 40 cm	NT/PD	21G x 7 cm	10
S-MAK401N	4	10 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 7 cm	10
S-MAK501	5	10 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 7 cm	10
S-MAK501NPD	5	10 cm	0.018" (0.46 mm) x 40 cm	NT/PD	21G x 7 cm	10
S-MAK501N	5	10 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 7 cm	10
MINI AND STIFFEI	NED ACCESS KIT	S, INCLUDING	HEMOSTASIS VALVE ADAPTER	MERIT PAK PEDAL ACCESS KIT		
PAKM4NPD7	4	10 cm	0.018" (0.46 mm) x 40 cm	NT/PD	21G x 7 cm	10
PAKS4NPD7	4	10 cm	0.018" (0.46 mm) x 40 cm	NT/PD	21G x 7 cm	10
PAKM5NPD7	5	10 cm	0.018" (0.46 mm) x 40 cm	NT/PD	21G x 7 cm	10
PAKS5NPD7	5	10 cm	0.018" (0.46 mm) x 40 cm	NT/PD	21G x 7 cm	10

SS = Stainless Steel NT = Nitinol PD = Palladium PT = Platinum

All trademarks and registered trademarks are the property of their respective owners.

Before using refer to Instructions for Use for indications, contraindications, warnings, precautions, and directions for use.



Understand. Innovate. Deliver.™

Merit Medical Systems, Inc. 1600 West Merit Parkway South Jordan, Utah 84095 1.801.253.1600 1.800.35.MERIT Merit Medical Europe, Middle East, & Africa (EMEA) Amerikalaan 42, 6199 AE Maastricht-Airport The Netherlands +31 43 358 82 22 Merit Medical Ireland Ltd.
Parkmore Business Park West
Galway, Ireland
+353 (0) 91 703 733

<sup>^</sup> Elias, S., Lam, Y. L., & Wittens, C. H. A. (2013, March). MechanochemicalAblation (MOCA): Status and Results [greater than two years data]. Phlebology, Vol. 28 (suppl. 1), pp. 10-14.DOI: 10.117/026835513477787