

MAXIMUM RESULTS. FAST RECOVERY.

ClariVein OC

Infusion Catheter



ClariVein® OC is an innovative infusion catheter with a unique 360-degree rotatable dispersion wire at the distal end. It is indicated for the infusion of physician-specified agents in the peripheral vasculature for endovascular occlusion of incompetent veins in patients with superficial venous reflux. ClariVein OC does not require thermal energy or tumescence, is fully disposable, and can be used in a physician's office. Using ClariVein OC may offer the patient the benefit of minimal pain and brief recovery time.



Motor Drive Unit

- Self-contained, low voltage power system
- Disposable (no need for capital equipment)
- Single-handed operation
- Four speed settings for wire rotation (ranging from 2,000 to 3,500 RPM)



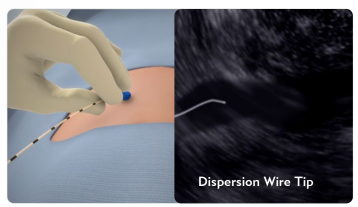
ClariVein.

Catheter Assembly

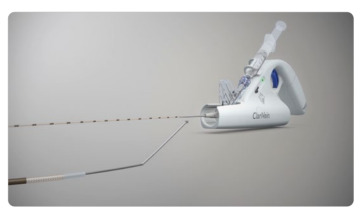
- Infusion catheter (including rotatable wire with dispersion ball tip) is assembled with a cartridge for secure fastening to the Motor Drive Unit (MDU)
- Small profile, <3 French
- Flexible coaxial infusion catheter
- Easily identified under vascular imaging guidance
- Torqueability designed for vessel navigation
- Depth markers for controlled pullback
- Multiple catheter lengths available for varying patient anatomy

MINIMAL RECOVERY. MAXIMUM RESULTS.

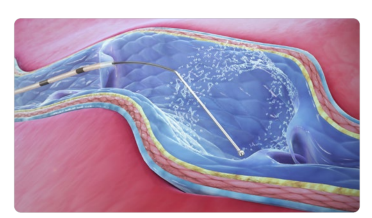
Using The ClariVein OC



ClariVein OC is introduced percutaneously into the peripheral vasculature under imaging guidance. The dispersion wire tip is easy to visualise for accurate placement in the treatment zone.



The Catheter Assembly is connected to the Motor Drive Unit (MDU).



The MDU rotates the wire and dispersion tip allowing for targeted infusion of physician specified agents to the peripheral vasculature.



Patients often return to their normal activities immediately post-operative.

The ClariVein OC Advantage

The ClariVein OC device is designed to benefit patients and physicians alike.

ADVANTAGES	PHYSICIAN	PATIENT
Minimally Invasive	✓	✓
Quick procedure time	✓	✓
Fast return to normal activities	✓	✓
May help minimise patient discomfort	✓	✓
Performed in an outpatient setting	✓	✓
Low profile catheter accommodates a range of vessel sizes	✓	
Reduced cost: Fully disposable device; no user serviceable parts	✓	



Infusion Catheter



ClariVein OC Contents

- 5 mL syringe
- Check Valve
- Motor Drive Unit (MDU)
- Catheter Assembly

Ordering Information

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

Procedure Packs and Microintroducer sets available. Please contact your Merit Sales Representative for availability in your country.

ClariVein® OC is not available in the USA.

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.com

Merit Medical Europe, Middle East, & Africa (EMEA) Amerikalaan 42, 6199 AE Maastricht-Airport

Amerikalaan 42, 6199 AE Maas The Netherlands +31 43 358 82 22

Merit Medical Ireland Ltd.

Parkmore Business Park West Galway, Ireland +353 (0) 91 703 733 +61 (0) 3 8373 4943

Austria 0800 295 374

Belgium 0800 72 906 (Dutch) 0800 73 172 (Français)

Brazil

+55 11 4561 - 0062

1.800.364.4370 China

+86-10 8561 0788

Denmark
80 88 00 24

Finland 0800 770 586

France 0800 91 60 30

0800 182 0871

Hong Kong +852-2207 6888

India +91-80-41223376 Ireland (Republic) 1800 553 163

Italy 800 897 005 Luxembourg 8002 25 22

Netherlands 0800 022 81 84

Norway 800 11629 Portugal

308 801 034

+7 495 221 89 02 Singapore

Singapore +65 67536311 South Korea +8210 2205 0707 Spain +34 911238406

020 792 445

Switzerland
(Deutsch)
+41 22 518 02 30

(Erapseis)

(Français) +41 22 518 02 52

(Italiano) +41 22 518 00 35

UK 0800 973 115

[^] 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