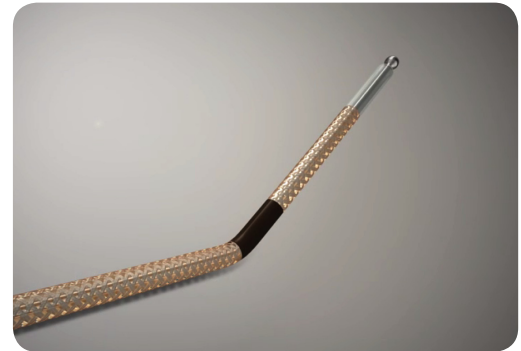


# The ClariVein® OC

## Proprietary dual action device<sup>^</sup>

ClariVein® OC is a specialty catheter for the infusion of physician-specified agents in the peripheral vasculature including for endovascular occlusion of incompetent veins in patients with superficial venous reflux. The ClariVein® OC is fully disposable, minimally invasive, and can be efficiently used in an office setting. ClariVein® OC offers many patient benefits including minimal post-operative pain and faster recovery<sup>1</sup>.

Introduced through a microintroducer set, infusion is through an opening at the distal end of the catheter and fluid is delivered by use of a rotating wire and dispersion tip<sup>^</sup>.



### Motor Drive Unit:

*Drives the wire rotation.*

- **Self-Contained & Disposable:** Fully self-contained, single-use device with no need for capital equipment purchase
- **Power System:** The Motor Drive Unit is operated by a low voltage, self-contained power system
- **Variable Rotating Speed:** Multiple speed settings allow for rotating wire and dispersion ball to rotate between approximately 2,000 and 3,500 RPM
- **Single-Handed Operation:** Motor Drive Unit designed to be fully operational with one hand

### Catheter Assembly:

*The catheter is easily identified under vascular imaging and incorporates a cartridge for secure fastening to the Motor Drive Unit.*

- **Ease of Navigation**
- **Small Profile:** < 3 French Infusion Catheter
- **Flexibility:** Multiple catheter lengths available. Navigatable catheter based on patient anatomy and desired tip location
- **Flexible:** coaxial catheter with rotating wire and a dispersion ball at the distal tip
- **Marked:** Conveniently marked catheter shaft allows for accurate pullback and infusion
- **Excellent Visualization:** Rotating wire and dispersion ball easily identified under imaging guidance
- **Cartridge Attachment:** Designed for secure fastening to Motor Drive Unit



**Indications For Use:** The ClariVein® OC is indicated for infusion of physician-specified agents in the peripheral vasculature including for endovascular occlusion of incompetent veins in patients with superficial venous reflux. **Labeling:** Refer to product labeling provided with each product for Description, Directions for Use, Warnings, Precautions and Potential Complications/Adverse Effects. Please check with your country representative to determine if the ClariVein® OC infusion catheter is available in your country.

<sup>^</sup> Data on file

1. D. Boersma, et al., Mechanochemical Endovenous Ablation of Small Saphenous Vein Insufficiency Using the ClariVein® Device: One-year Results of a Prospective Series, European Journal of Vascular and Endovascular Surgery, Volume 45 Issue 3 March/2013, p. 299-304.

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US Patents 7,862,575, 7,967,834, 8,465,508, 8,686,645, various issued foreign patents and other United States and foreign patents pending. © 2016 Vascular Insights® LLC. All rights reserved.  
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