



# Venos®

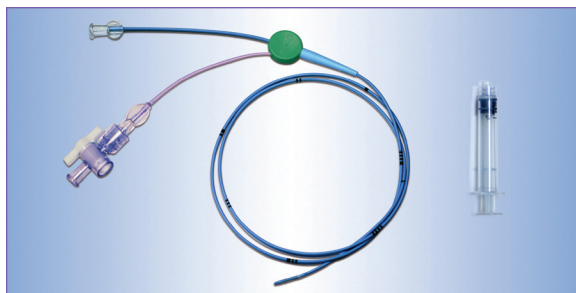
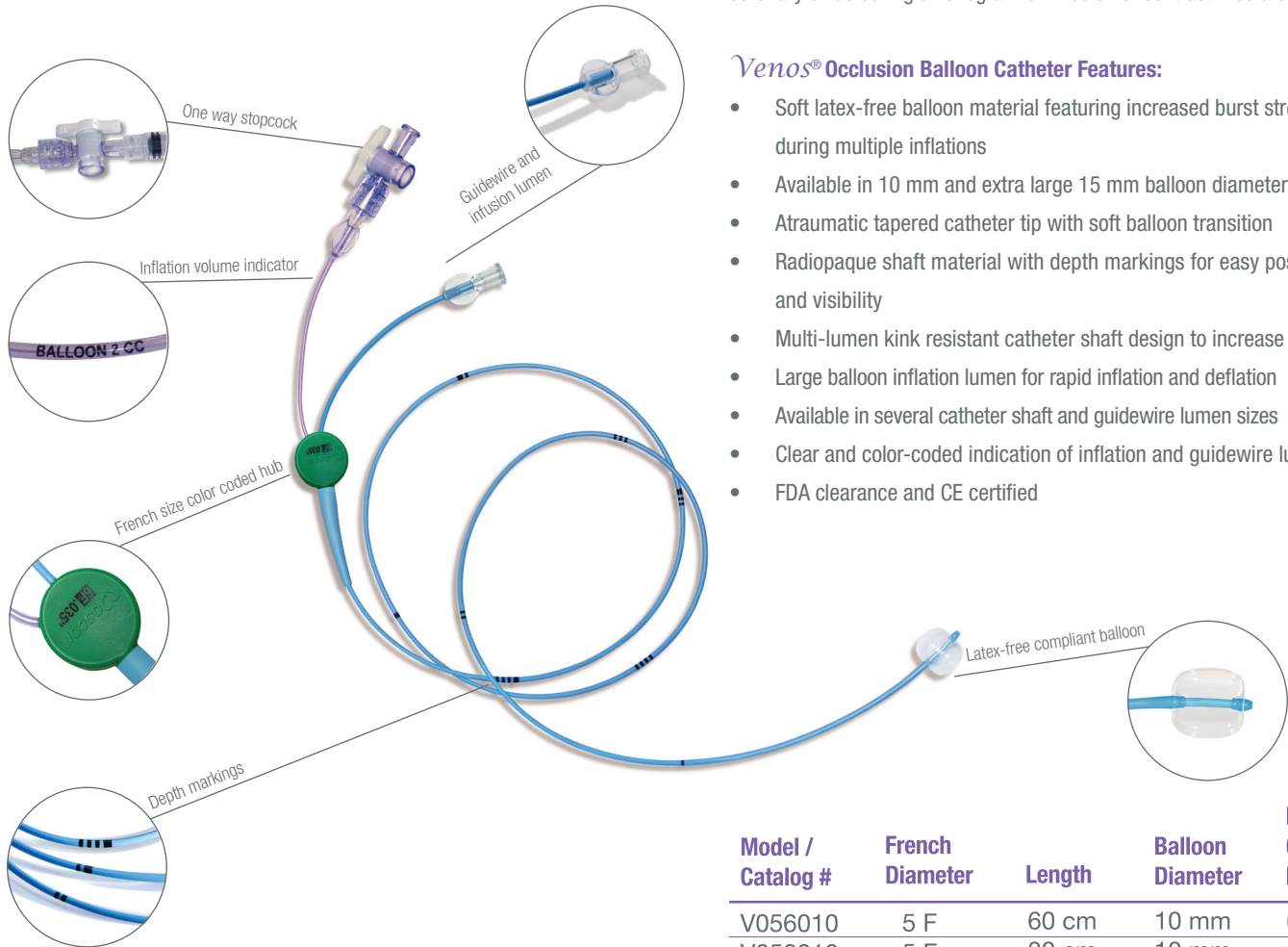
OCCLUSION BALLOON CATHETER

# LATEX-FREE

The **Venos® Occlusion Balloon Catheter** is a latex-free double lumen occlusion balloon catheter. It is intended for temporary occlusion of the coronary sinus during a venogram or infusion of contrast media or drug.

## Venos® Occlusion Balloon Catheter Features:

- Soft latex-free balloon material featuring increased burst strength, even during multiple inflations
- Available in 10 mm and extra large 15 mm balloon diameters
- Atraumatic tapered catheter tip with soft balloon transition
- Radiopaque shaft material with depth markings for easy positioning and visibility
- Multi-lumen kink resistant catheter shaft design to increase pushability
- Large balloon inflation lumen for rapid inflation and deflation
- Available in several catheter shaft and guidewire lumen sizes
- Clear and color-coded indication of inflation and guidewire lumen
- FDA clearance and CE certified



### Venos® Sterile Kit Contains:

- One Venos® occlusion balloon catheter
- One volume limited syringe

Other kit configurations available upon request

Model / Catalog #	French Diameter	Length	Balloon Diameter	Maximum Guidewire Diameter
V056010	5 F	60 cm	10 mm	0.025"
V058010	5 F	80 cm	10 mm	0.025"
V0510010	5 F	100 cm	10 mm	0.025"
V056015	5 F	60 cm	15 mm	0.025"
V058015	5 F	80 cm	15 mm	0.025"
V0510015	5 F	100 cm	15 mm	0.025"
V068010	6 F	80 cm	10 mm	0.035"
V0610010	6 F	100 cm	10 mm	0.035"
V0612010	6 F	120 cm	10 mm	0.035"
V068015	6 F	80 cm	15 mm	0.035"
V0610015	6 F	100 cm	15 mm	0.035"
V0612015	6 F	120 cm	15 mm	0.035"
V078010	7 F	80 cm	10 mm	0.038"
V0710010	7 F	100 cm	10 mm	0.038"
V0712010	7 F	120 cm	10 mm	0.038"
V078015	7 F	80 cm	15 mm	0.038"
V0710015	7 F	100 cm	15 mm	0.038"
V0712015	7 F	120 cm	15 mm	0.038"

Catheters supplied sterile. For single use only.

Patents pending. Venos® is a registered trademark of Oscor Inc.

For additional information, e-mail us at [Venos@oscor.com](mailto:Venos@oscor.com)