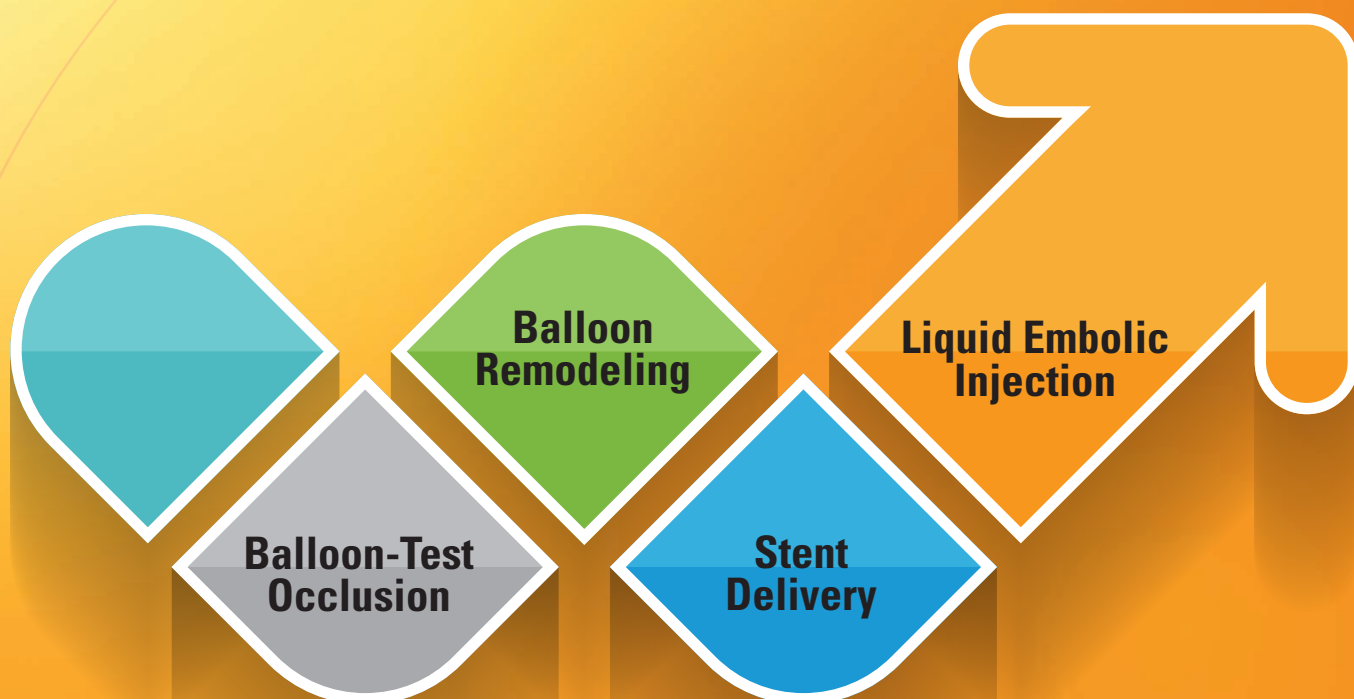


Scepter balloon
takes you
further, faster.



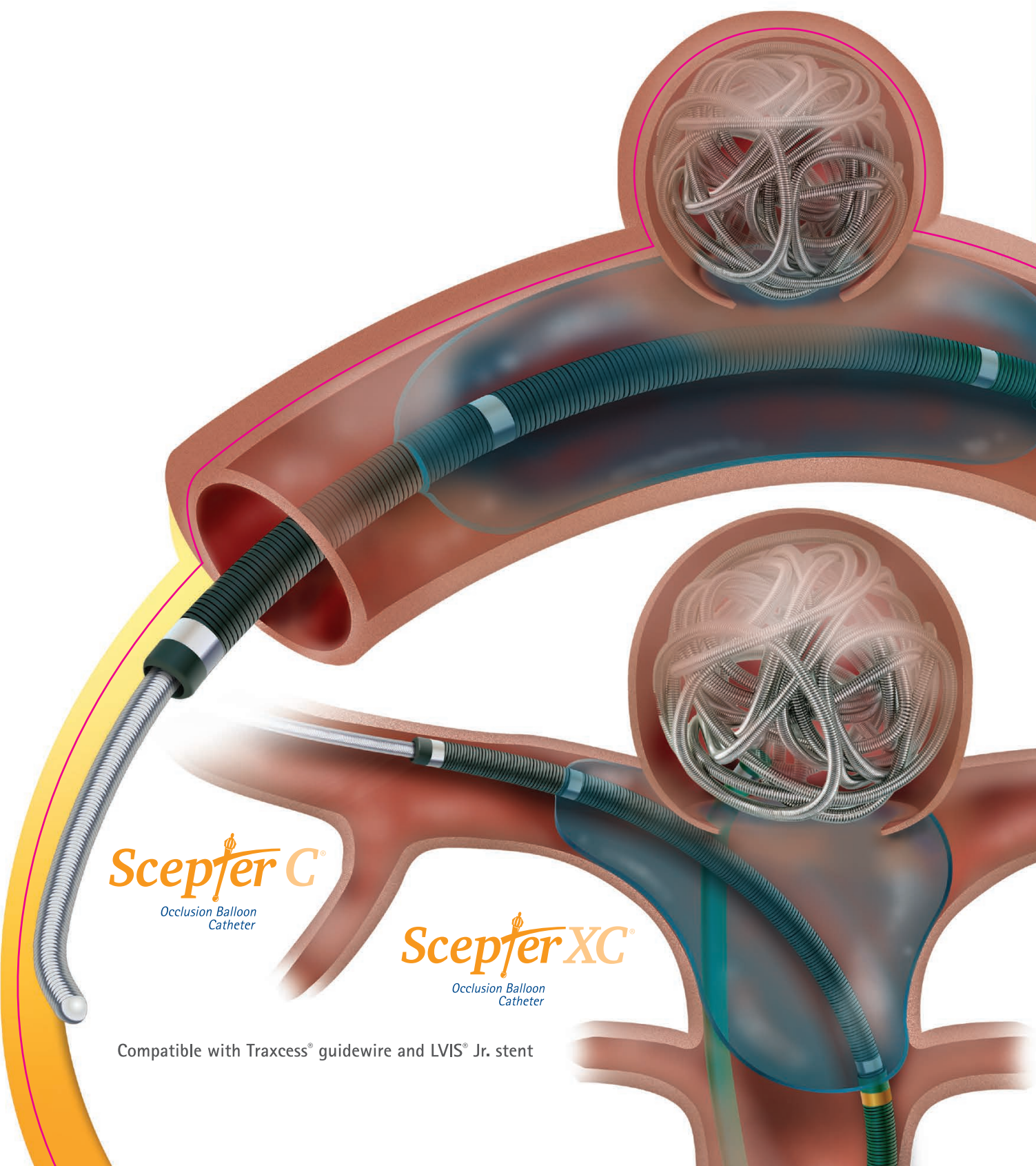
21. Paslankus okliuzijos baliono kateteris dviejų spindžių

The Scepter balloon offers clinical applications in four key areas.



21. Paslankus okliuzijos baliono kateteris dviejų spindžių

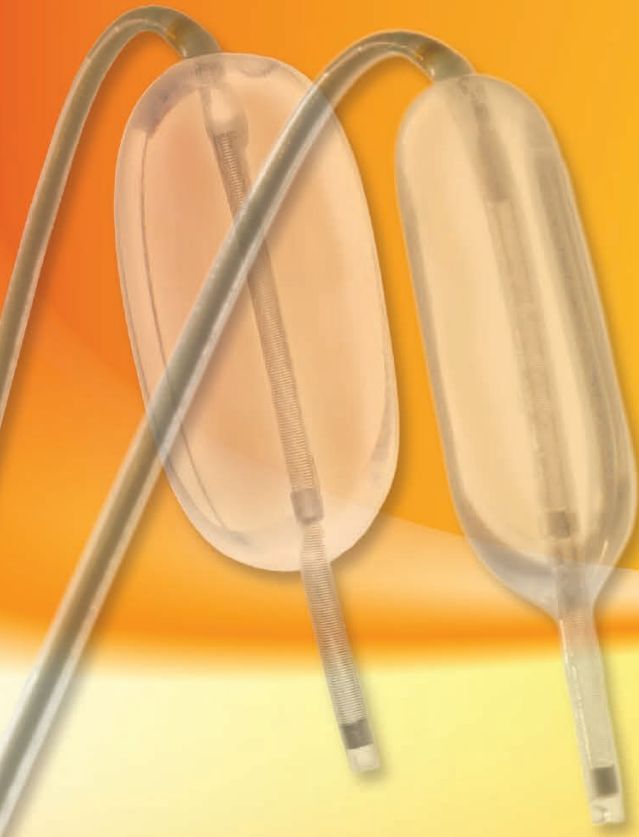
Baliono sistemos markeriu skaičius - 1 distalinis ir 2 baliono



Scepter C
Occlusion Balloon
Catheter

Scepter XC
Occlusion Balloon
Catheter

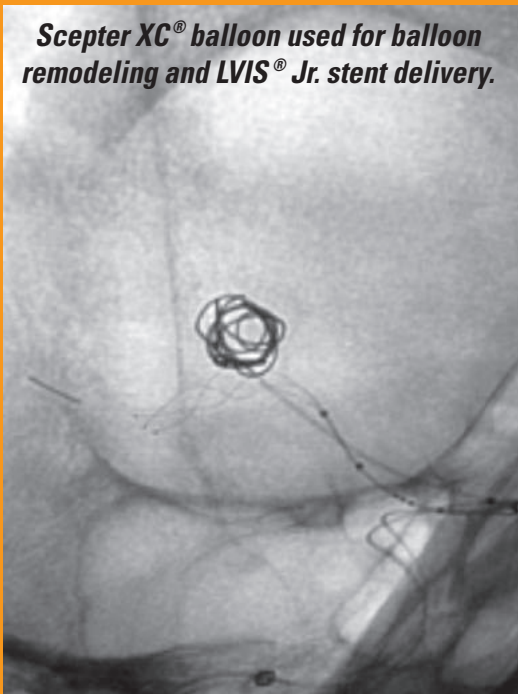
Compatible with Traxcess® guidewire and LVIS® Jr. stent



Choose Scepter balloon
to reach further with
more control.*

Scepter XC®
Occlusion Balloon
Catheter

Scepter XC® balloon used for balloon remodeling and LVIS® Jr. stent delivery.



Scepter C®
Occlusion Balloon
Catheter

Scepter C® balloon used to achieve excellent distal penetration with limited reflux during liquid embolic injection.

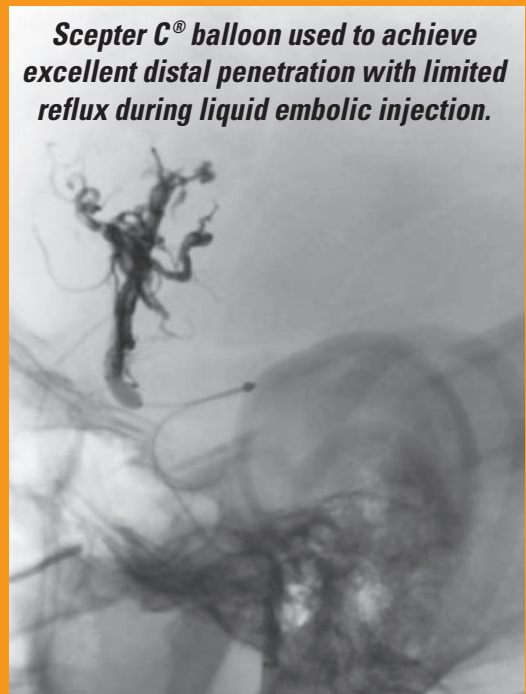


Image courtesy of Dr. Ameer Hassan, Valley Baptist Medical Center

Balloon Remodeling and Balloon Test Occlusion

Baliono spindžių skaičius ir savybės - spindžiai 2, nepriklausoma nukreipiančios vielos ertmė, suderinama su 0.014" viela

Dual Lumen Design

- ◆ *Separate inflation lumen and independent working lumen that can accommodate up to 0.014" guidewire*
- ◆ *Coil reinforced shaft for enhanced trackability and excellent stability*

SCEPTER FOR:

Stability & Trackability

Rapid Inflation & Deflation

DEFLATION TABLE¹

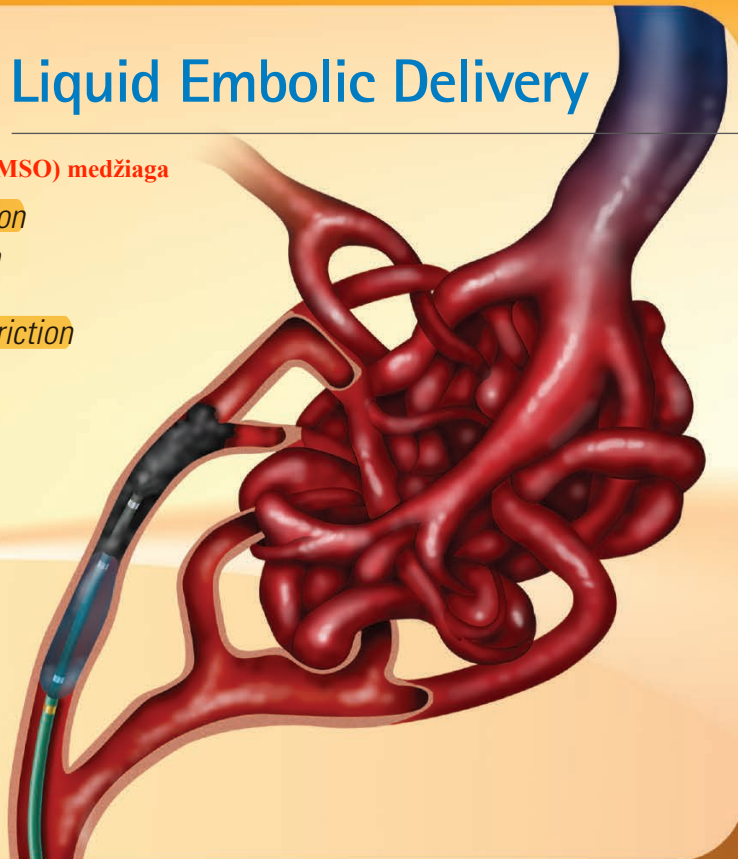
	4x10	4x15	4x20	4x11
Average Deflation Time 50/50 contrast saline mix	9 sec.	12 sec.	14 sec.	8 sec.

Efficient Embolization with Liquid Embolics

Suderinamas su dimetilsulfoksido tirpalo (DMSO) medžiaga

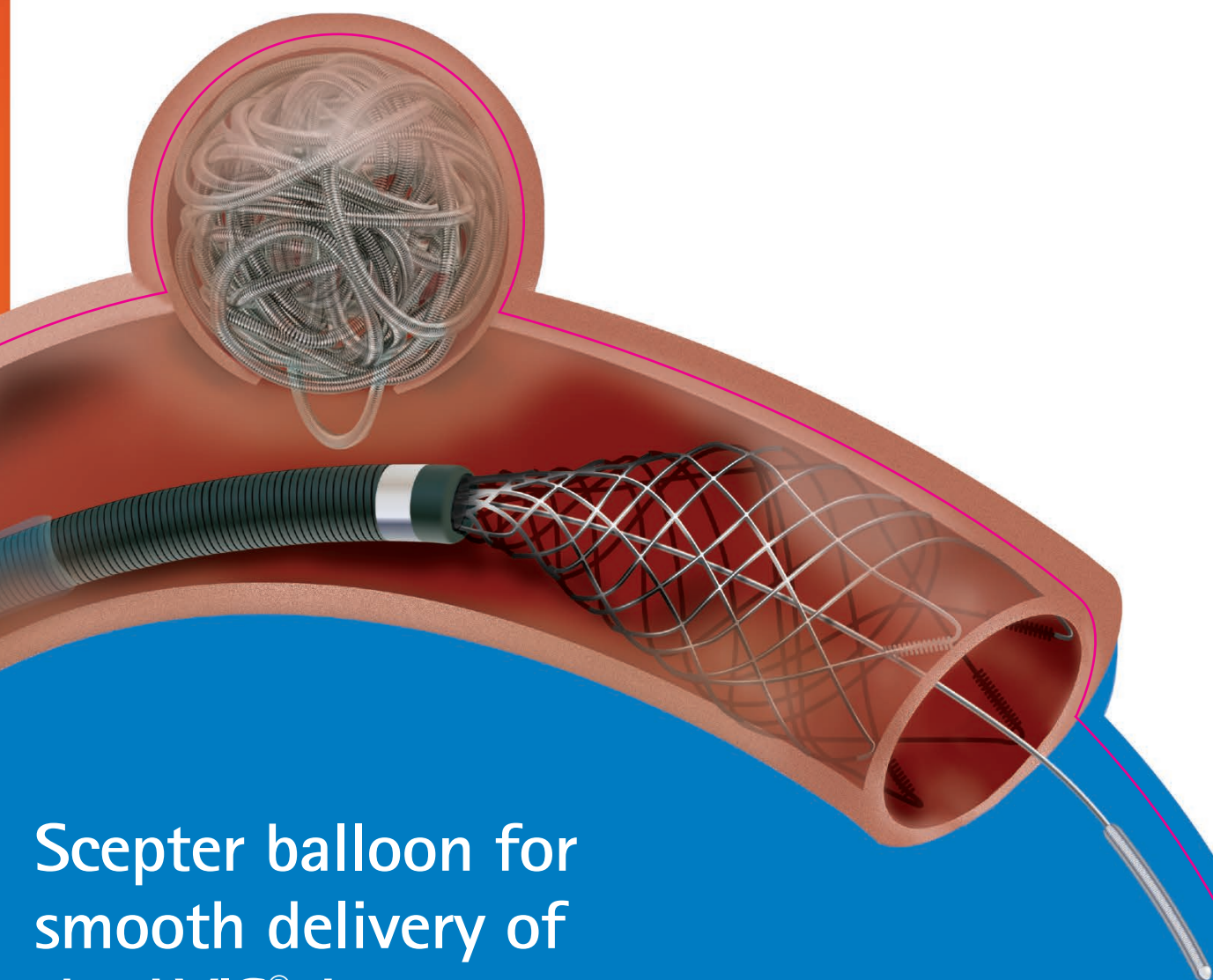
- ◆ *Balloon provides back stop and flow reduction to limit reflux during liquid embolic injection*
- ◆ *Hydrophilic coating on balloon for reduced friction and improved navigation in tortuous vessels*
- ◆ *DMSO compatible*
- ◆ *Max burst pressure = 700 psi*

Liquid Embolic Delivery



SCEPTER FOR:

Distal Navigation & Embolization



Scepter balloon for
smooth delivery of
the LVIS[®] Jr. stent

SCEPTER FOR:

**Stent Delivery
with Ease**

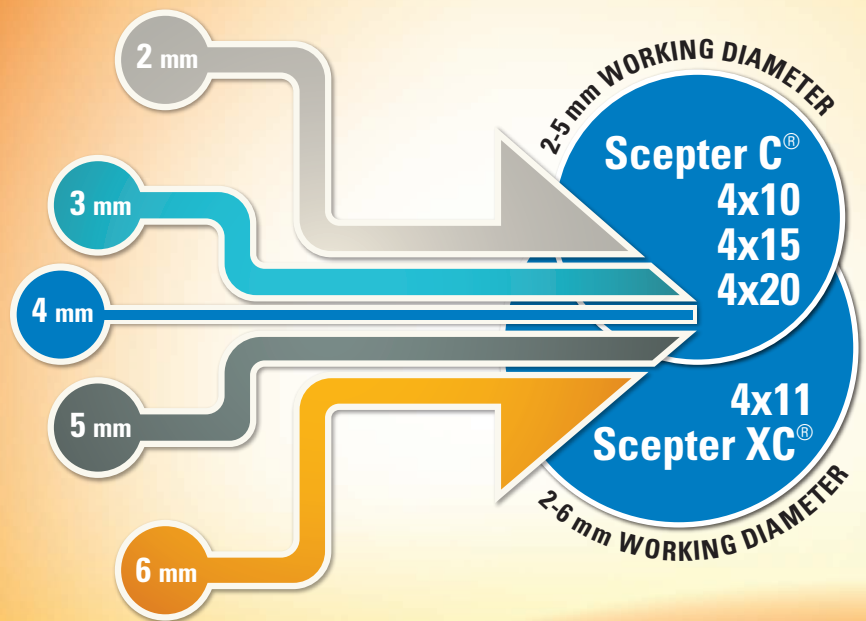
**Balloon remodeling and stent delivery
without catheter exchange**

- ◆ *Minimize exchange procedures*
- ◆ *Minimize access device costs*

SCEPTER FOR:

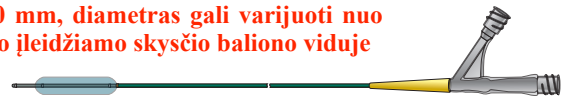
More Options with Less Inventory

While others require a broad number of product purchases to cover a limited working diameter, Scepter balloon maximizes savings and may consolidate your inventory.



Scepter C®

Baliono diametras - nominalus 4.0 mm, diametras gali varijuoti nuo 1,8 mm iki 5,9 mm priklausomai nuo įleidžiamo skysčio baliono viduje
Compliant Balloon

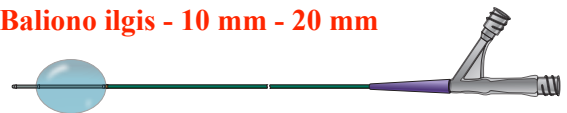


PRODUCT CODE	DESCRIPTION	BALLOON DIAMETER (mm)	BALLOON LENGTH (mm)	DISTAL TIP LENGTH (mm)
1 balloon catheter, 1 introducer sheath, 1 shaping mandrel per box				
BC0410C	Compliant Occlusion Balloon Catheter	4.0	10	5
BC0415C	Compliant Occlusion Balloon Catheter	4.0	15	5
BC0420C	Compliant Occlusion Balloon Catheter	4.0	20	5

Scepter XC®

X-tra Compliant Balloon

Baliono ilgis - 10 mm - 20 mm



PRODUCT CODE	DESCRIPTION	BALLOON DIAMETER (mm)	BALLOON LENGTH (mm)	DISTAL TIP LENGTH (mm)
1 balloon catheter, 1 introducer sheath, 1 shaping mandrel per box				
BC0411XC	X-tra Compliant Occlusion Balloon Catheter	4.0	11	5

REFERENCE: ¹ Data on file at MicroVention, Inc.

INDICATIONS FOR USE:

The Scepter C and Scepter XC Occlusion Balloon Catheters are intended: For use in the peripheral and neuro vasculature where temporary occlusion is desired. The balloon catheters provide temporary vascular occlusion which is useful in selectively stopping or controlling blood flow. The balloon catheters also offer balloon assisted embolization of intracranial aneurysms. For use in the peripheral vasculature for the infusion of diagnostic agents, such as contrast media, and therapeutic agents such as embolization materials. For neurovascular use for the infusion of diagnostic agents such as contrast media, and therapeutic agents, such as embolization materials, that have been approved or cleared for use in the neurovasculature and are compatible with the inner diameter of the Scepter C/XC Balloon Catheter.

The LVIS device is intended: For use with embolic coils for the treatment of intracranial neurovascular diseases. Domestic: Humanitarian Device: Authorized by Federal Law for use with bare platinum embolic coils for the treatment of unruptured, wide neck (neck \geq 4 mm or dome to neck ratio < 2), intracranial, saccular aneurysms arising from a parent vessel with a diameter \geq 2.5 mm and \leq 4.5 mm. The effectiveness of this device for this use has not been demonstrated.

MicroVention®
TERUMO

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