

# **Captivator™II**

Single-Use Snares

Captivator II Snares are the first line of stiff and rounded snares, available in multiple sizes with both a hot and cold snaring indication.

Features and Benefits					
Rounded Shape	<ul> <li>Short distance from scope tip is designed for tip control / visualization</li> <li>Better capture of flat lesions</li> </ul>				
Stiff Braided Wire	<ul> <li>Designed to provide grip / traction on flat polyps, Control of wire</li> </ul>				
Hot / Cold Indication	<ul> <li>Allows clinical flexibility</li> </ul>				
Smaller Loop Options	<ul><li>Diminutive polyps</li><li>Residual tissue during EMR</li></ul>				

# **PRODUCT SPECIFICATIONS**

# **Loop Diameters**

- 10mm
- 15mm
- 20mm
- 25mm
- 33mm

#### **Sheath Diameter**

• 2.4mm

# **Working Length**

• 240cm

### **Working Channel**

• 2.8mm



#### ORDERING INFORMATION

#### **Captivator II Single-Use Snares**

Order Number	Description	Loop Width (mm)	Sheath OD (mm)	Working Length (cm)	Min. Working Channel (mm)	Packaging
M005 <b>6122</b> 1	10mm Rounded — Stiff	10mm	2.4	240	2.8	Box 10
M005 <b>6122</b> 2	10mm Rounded – Stiff	10mm	2.4	240	2.8	Box 20
M005 <b>6122</b> 3	10mm Rounded — Stiff	10mm	2.4	240	2.8	Box 40
M005 <b>6123</b> 1	15mm Rounded – Stiff	15mm	2.4	240	2.8	Box 10
M005 <b>6123</b> 2	15mm Rounded – Stiff	15mm	2.4	240	2.8	Box 20
M005 <b>6123</b> 3	15mm Rounded – Stiff	15mm	2.4	240	2.8	Box 40
M005 <b>6124</b> 1	20mm Rounded – Stiff	20mm	2.4	240	2.8	Box 10
M005 <b>6124</b> 2	20mm Rounded – Stiff	20mm	2.4	240	2.8	Box 20
M005 <b>6124</b> 3	20mm Rounded — Stiff	20mm	2.4	240	2.8	Box 40
M005 <b>6119</b> 1	25mm Rounded – Stiff	25mm	2.4	240	2.8	Box 10
M005 <b>6119</b> 2	25mm Rounded — Stiff	25mm	2.4	240	2.8	Box 20
M005 <b>6119</b> 3	25mm Rounded – Stiff	25mm	2.4	240	2.8	Box 40
M005 <b>6129</b> 1	Extra Large Rounded — Stiff	33mm	2.4	240	2.8	Box 10

Scientific

Advancing science for life™

Boston Scientific Corporation
One Boston Scientific Place
Natick, MA 01760-1537
www.bostonscientific.com/endo-resources

# Ordering Information 1.888.272.1001

©2014 Boston Scientific Corporation or its affiliates. All rights reserved.

ENDO-214401-AA 3M May 2014