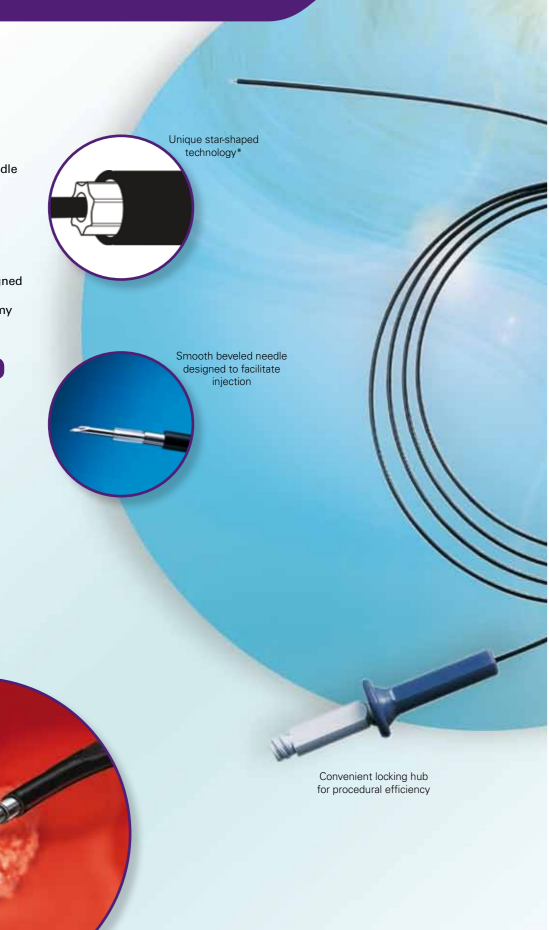
# Sclerotherapy Needles TORTUOUS ANATOMY Unique star-shaped Unique star-shaped inner catheter design\* helps promote reliable needle actuation in tortuous anatomy (even after kinking) EFFICIENT ACCESS

Pushable sheath construction designed to facilitate advancement through difficult pathways to remote anatomy

## SMOOTH NEEDLE PENETRATION

Beveled needle designed to facilitate injection







## Injection Gold Probe™

Order Number	O.D. (F/mm)	Needle		Minimum Working	Working Length	Connector	Heite	
		Gauge	O.D. (mm)	I.D. (mm)	Channel (mm)	(cm)	Connector	Units
M005 <b>6015</b> 0	7/2.33	25	0.51	0.24	2.8	210	Standard	Box 1
M005 <b>6016</b> 0	10/3.33	25	0.51	0.24	3.7	210	Standard	Box 1

## Gold Probe<sup>™</sup>

Order Number	O.D. (F/mm)	Minimum Working Channel (mm)	Working Length (cm)	Connector	Units
M005 <b>6007</b> 0	7/2.33	2.8	300	Standard	Box 1
M005 <b>6007</b> 1	7/2.33	2.8	300	Standard	Box 5
M005 <b>6010</b> 0	10/3.33	3.7	300	Standard	Box 1
M005 <b>6010</b> 1	10/3.33	3.7	300	Standard	Box 5
M005 <b>6022</b> 0	7/2.33	2.8	350	Standard	Box 1

## Interiect<sup>™</sup>

Order Number	Sheath Design	Sheath _ O.D. (mm)	Needle			Maximum Needle	Working	11-24-
			Gauge	O.D. (mm)	I.D. (mm)	Extension Length (mm)	Length (cm)	Units
M005 <b>1815</b> 1	Contrast	1.8	23	0.64	0.32	4	200	Box 5
M005 <b>1816</b> 1	Contrast	1.8	25	0.51	0.24	4	200	Box 5
M005 <b>1825</b> 1	Contrast	1.8	23	0.64	0.32	6	200	Box 5
M005 <b>1826</b> 1	Contrast	1.8	25	0.51	0.24	6	200	Box 5
M005 <b>1835</b> 1	Contrast	2.3	23	0.64	0.32	4	240	Box 5
M005 <b>1836</b> 1	Contrast	2.3	25	0.51	0.24	4	240	Box 5
M005 <b>1811</b> 1	Clear	1.8	25	0.51	0.24	4	200	Box 5
M005 <b>1830</b> 1	Clear	2.3	23	0.64	0.32	4	240	Box 5
M005 <b>1831</b> 1	Clear	2.3	25	0.51	0.24	4	240	Box 5

## Speedband<sup>™</sup> Superview<sup>™</sup> Super 7<sup>™</sup>

	<u> </u>			
Order Number	Minimum Working Channel (mm)	Scope O.D. (mm)	Bands/Ligating Unit	Units
M005 <b>4225</b> 0	2.8	8.6-11.5	7	Box 1
M005 <b>4225</b> 1	2.8	8.6-11.5	7	Box 2
M005 <b>4225</b> 3	2.8	8.6-11.5	7	Box 4

Irrigation catheter supplied in each kit



Jensen et al 2009, Gastrointestinal Endoscopy, Volume 70, No. 5: 969
 Jensen et al 2008, Gastrointestinal Endoscopy, Volume 67, Issue 5, April 2008, Pages AB254
 Adler at al 2009, DDW 2009 Poster



\*Patent on file Boston Scientific Corp.

To learn more about Hemostasis Solutions, go on: www.youtube.com/bostonscientificendo
Or use your smart phone to scan this code.

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the ord
contraindications, warnings and instructions for use can be found in the product labelling sunnlined with each device. Information

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labelling supplied with each device. Information for the use only in countries with applicable health authority product registrations. 



www.bostonscientific-international.com Copyright © 2013 by

2

Boston Scientific Corporation or its affiliates. All rights reserved. DINEND2314EA

# Hemostasis Solutions Scientific Boston Scientific is committed to improving patient care in the management of gastrointestinal bleeding. Through innovation and continuous educational support, we offer a wide range of therapeutic options including injection therapy, thermal therapy, mechanical therapy and ligation.

## Resolution<sup>™</sup> Clip

Hemoclip

## **RESOLUTION CLIP IS INTENDED TO BE USED FOR\***

- Hemostasis within the entire GI tract
- Endoscopic marking
- Closure of GI tract luminal perforations
- Anchoring jejunal feeding tubes

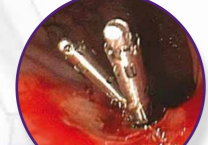


per ASTM F2503



## REOPENING CAPABILITY

The radiopaque Resolution™ Clip is engineered to enable opening and closing up to 5 times prior to deployment, aiding in repositioning of the clip\*\*



Two Resolution Clips placed on Chronic Gastric Ulcer base\*\*\*

## PROVEN RETENTION PERFORMANCE

- Significantly higher retention rate than competitor clips<sup>1</sup>
- Deeper penetration into the tissue portion of the lesion<sup>2,3</sup>

## USER-FRIENDLY HANDLE

Designed to deliver a familiar actuation for opening and closing the jaws. Provides **tactile** and **audible** (1st click, 2nd click) feedback upon closing of jaws, indicating that the clip is being deployed



Intended to grasp a sizeable amount of tissue



OVER-SHEATH GRIP

OVER-SHEATH

## "Re-opening and closing capability may be limited by clinical circumstances and patients anatomy, among other factors" "Image courtesy of Dennis M. Jensen, MD, CURE DDRC, UCLA & VA Medical Centers, and David Geffen School of Medicine at UCLA

## Injection Gold Probe<sup>™</sup>& Gold Probe<sup>™</sup>

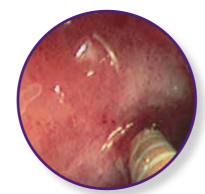
Bipolar Electrohemostasis Catheters

## PROPRIETARY DISTALTIP DESIGN

- Rounded Gold distal tip is designed to provide excellent conductivity, uniform burn, and effective coagulation in various tip positions
- Precision spacing of electrode pairs helps control coagulation depth

## FIRM CATHETER SHAFT FOR TAMPONADE

- Designed to reduce kinking, facilitating advancement and helping to provide better *en face* and tangential tamponade
- Hemoglide coating helps reduce surface friction to facilitate passage through the endoscope



A 10F (3.3 mm) Injection Gold Probe Catheter is used to inject a vasoconstrictor around the vessel.

## UNIQUE INTEGRATED INJECTION AND THERMAL HEMOSTASIS CAPABILITIES

- Designed to help reduce catheter exchanges and procedural time
- Engineered for smooth, consistent needle extension, even in difficult endoscope positions
- Integrated irrigation channel with port located distal to generator connectors facilitating manual or mechanical irrigation for visibility



## Speedband™ Superview™ Super 7™

Multiple Band Ligator

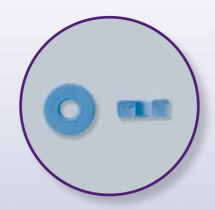
## ERGONOMIC HANDLE WITH PRE-LOADED WIRE AND SCOPE FASTENER

- Handle attachment engineered to offer operator comfort
- Audible click, tactile and visual stop to confirm band deployment

## CLEAR LIGATING UNIT WITH REAR-MOUNTED BANDS

- Provides excellent visibility for rapid navigation and pathology identification
- Single string deployment allows excellent suction for tissue capture, band placement and band retention
- Alert Band offers a visual clue that only one band remains

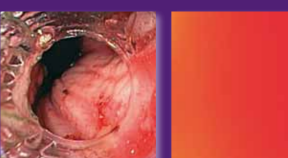




## SQUARE MOULDED BANDS

- Ensure consistent shape and reliable performance
- Latex-free material designed to reduce the risk of allergic reactions

## **Excellent Visibility and Suction**



## Single and Multiple Variceal Band Ligation

