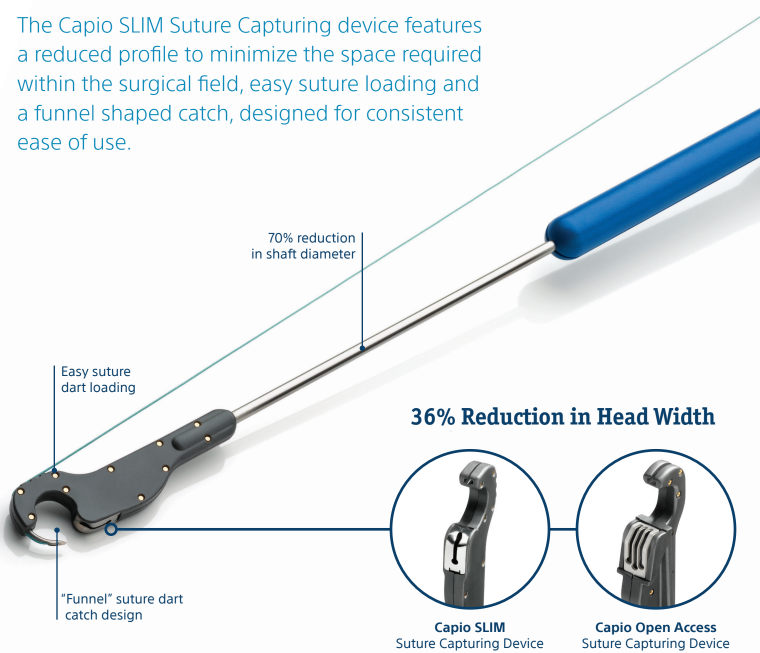




# **Capio<sup>™</sup> SLIM**

## Suture Capturing Device



#### The evolution continues with the Capio SLIM Suture Capturing Device

Since 1995, the Capio Device has provided consistent suture placement in difficult to access



1995

The Capio Suture Capturing Device debuts, revolutionizing the field of urogynecology.



1999

Capio Device may be used with other biological graft materials offering another treatment option



# Comparison of Suture Capturing Device Heads

Building on the history and reducing the profile, the Capio SLIM Suture Capturing Device features one of the smallest device profiles and suture dart carrier diameter while keeping the same bite depth as the current Capio Open Access Suturing Device.



**Figure 1:** Comparison of Device Heads illustrates the difference in carrier diameter amongst these fixation devices. The Capio SLIM Suture Capturing Device carrier diameter is 45% less than the FIXT Suturing Device , 43% less than the Digitex Suture Delivery System.

#### **Fixation Device Comparison**

	Shaft Diameter	Head Width	Device Weight	Carrier Diameter
Capio OPEN ACCESS Suture Capturing Device**	10.1 mm	9.8 mm	45.4 g	1.2 mm
Capio SLIM Suture Capturing Device*	3.0 mm	6.3 mm	38.2 g	1.2 mm
<b>Digitex Suture</b> Delivery System*	9.5 mm	9.6 mm	133.3 g	2.1 mm
FiXT Suturing Device*	4.8 mm	6.9 mm	121.1 g	2.2 mm

**Figure 2:** Fixation Device Comparison illustrates the device profile differences amongst these fixation devices. The Capio SLIM Suture Capturing Device has the smallest device profile based on the following measurements: shaft diameter, head width and device weight.

- \* Measurements were recorded using one (1) of each device. Data on file at Boston Scientific.
- \*\* Head width and device weight values are an average of five (5) device measurement recordings. Shaft diameter values are an average of fifteen (15) device measurement recordings. Data on file at Boston Scientific.

#### pelvic floor locations.



2011

The Capio Device remains "the foundation" of Pelvic Floor Reconstruction.



2012

Capio SLIM: the evolution continues.

# **Capio™ Slim Suture Capturing Device**

Order Number	Description	Unit
M006 <b>831825</b> 0	Capio Slim Suture Capturing Device	bx 1
M006 <b>831826</b> 1	Capio Slim Suture Capturing Device	bx 5

### **Capio Sutures**

Order Number	Description	Size	Unit
M006 <b>833223</b> 1	Non-absorbable, coated braided polyester, double armed with TC tapercut needle (dart), 48"	0	bx 12
M006 <b>833234</b> 1	Non-absorbable, polypropylene monofilament, double armed with TC tapercut needle (dart), 48"	0	bx 12
M006 <b>833245</b> 1	Absorbable, coated braided PGA, double armed with TC tapercut needle (dart), 48"	0	bx 12
M006 <b>833224</b> 1	Non-absorbable, coated braided polyester, double armed with TC tapercut needle (dart) and a T 26mm 1/2 circle taper needle, 36"	0	bx 12
M006 <b>833235</b> 1	Non-absorbable, polypropylene monofilament, double armed with TC tapercut needle (dart) and a T 26mm 1/2 circle taper needle, 36"	0	bx 12
M006 <b>833137</b> 1	Monodek <sup>™</sup> Absorbable, monofilament PDO, double armed with TC tapercut needle (dart) and a T 26mm 1/2 circle taper needle, 48″	0	bx 12

#### Your pelvic floor reconstructive tool to meet a variety of your algorithm needs:

- Native tissue repair
- Biologic graft augmentation
- And more...



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Ordering Information 1.888.272.1001

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