

Capio[®] CL Transvaginal Suture Capturing Device

Designed for Transvaginal Suture Fixation to Cooper's Ligament for Sling Procedures

CAPIO[®] CL TRANSVAGINAL SUTURE CAPTURING DEVICE

Order

Number Description

M0068311350..... Capio CL Transvaginal Suture Capturing Device.....

M0068311300..... Capio CL Kit*.....

Packaged One (1) Per Box

*Kit Includes: One (1) SingleStep[™] Pelvic Drape and (1) TLC[®] Retractor

CAPIO DEVICE SUTURES

Order

Number Description

Size

Closest

Equivalent

M0068331131..... Non-absorbable, coated braided polyester, double armed with..... 0..... TI-CRON[®] / Ethibond[®]
TC tapercut needles, 48"

M0068331231..... Non-absorbable, polypropylene monofilament, double armed with..... 0..... Surgilene[®] / Prolene[®]
TC tapercut needles, 48"

M0068332131..... Absorbable, coated braided PGA, double armed with TC tapercut needles, 48" ... 0..... Dexon[®] II / Vicryl[®]

M0068331141..... Non-absorbable, coated braided polyester, double armed with TC tapercut..... 0..... TI-CRON / Ethibond
needle and a T 26mm 1/2 circle taper needle, 36"

M0068331241..... Non-absorbable, polypropylene monofilament, double armed with TC..... 0..... Surgilene / Prolene
tapercut needle and a T 26mm 1/2 circle taper needle, 36"

Packaged Twelve (12) Per Box

INSTRUCTIONS FOR USE

Refer to the operator's manual for complete instructions for use.

INDICATIONS

The Capio CL Suture Capturing Device is intended for use in a variety of transvaginal procedures to place sutures in Cooper's Ligament for the correction of female urinary stress incontinence resulting from urethral hypermobility and/or intrinsic sphincter deficiency.

CONTRAINDICATIONS

The Capio CL Suture Capturing Device is contraindicated when, in the judgment of the physician, the procedure would be contrary to the best interests of the patient; and for placing sutures into or through bone.

WARNINGS

For single use only. Do not reuse, reprocess or resterilize. Use only needles and sutures specified for use with the Capio CL Suture Capturing Device. The Capio CL Suture Capturing Device is not intended to be used as a tissue, organ or bone manipulator.

POTENTIAL ADVERSE EFFECTS

The potential adverse effects which may result from suture placement procedure include, but are not limited to injury to internal vessels and nerves, bleeding, hematoma, inflammatory reaction to the suture material or to the trauma of being sutured.

CAUTIONS

Federal (USA) law and governing law outside the USA restrict this device to sale by or on the order of a physician.

TRADEMARKS

TLC Retractor is manufactured by Applied Medical Technology, Inc. and exclusively distributed in the USA by Boston Scientific Corporation.

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