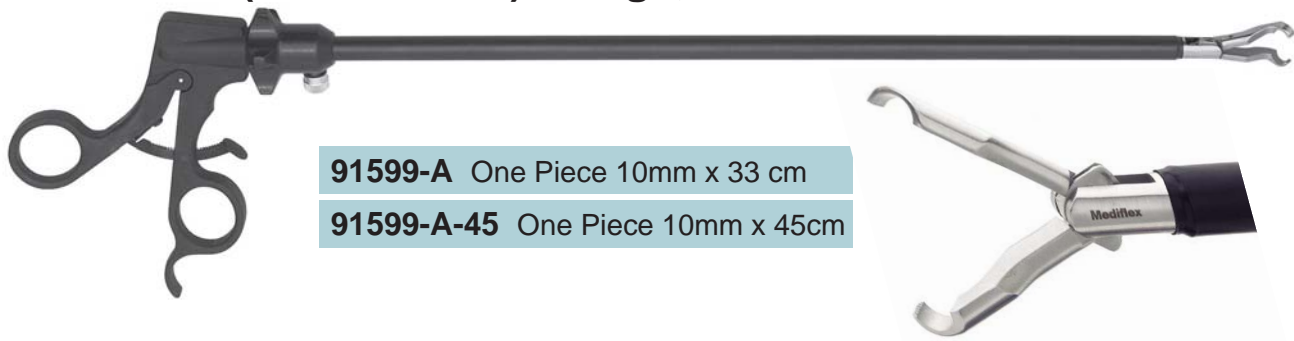


10mm Anvil Grasper

One Piece (non-modular) Design, Ratcheted Handle



91599-A One Piece 10mm x 33 cm

91599-A-45 One Piece 10mm x 45cm

MERTI Instruments™

INTRACORPORAL KNOT TYING DEVICES

**FOR RIGHT
HAND**

No. 91596
(Red Handle)



**FOR LEFT
HAND**

No. 91597
(Green Handle)

MERTI Endoscopic Rotational Tying Instrument

The development of this new multipurpose needle holder along with a spur loop forming member opens a new frontier of intracorporal knot tying for tissue approximation. All types of suturing techniques which are used in open surgery can be employed with this new method of instrumentation. For maximum efficiency one uses paired left and right instruments where the loop forming spur is directed clockwise and counterclockwise respectively. This direction of the spur promotes forward rotation movement and ease of knot tying.

Ergonomically Designed As a Right and Left Handed Pair

Instrument tips are oriented to compliment the suturing technique.

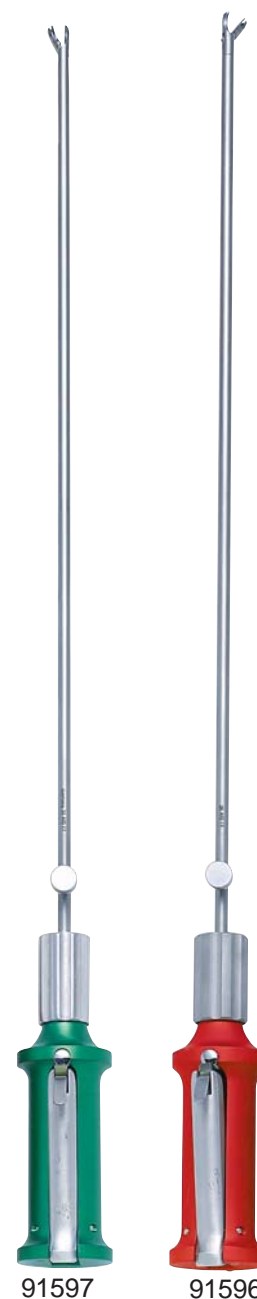
Equipped With a Unique Suture Loop Forming "Spur"

Enables freehand-like manipulation of intracorporal knots
Serves as a knot pusher if desired

Tungsten Carbide Inserts

Provides secure needle gripping and suture grasping

For a virtual demonstration on various knot tying techniques with the MERTI Instruments™, visit www.mertie.com



91597

91596