

NEW


LINVATEC
SRS

SHOULDER RESTORATION SYSTEM

Simple | Secure | Versatile

PopLok™ Deployment Stages

1



Seat

Sutures are loaded into the PopLok™ anchor.


The anchor is seated into the bone tunnel.

The trigger has not been pressed.

Outer Sleeve

Inner Sleeve

2



Tension

The trigger is actuated 50%.

The inner sleeve moves into the outer sleeve.

The wings deploy.

The sutures are beginning to be compressed between the two sleeves.

3



POP and Go!

The trigger is fully depressed and an audible "POP" is heard.

The sutures are compressed between the inner and outer sleeves.

The wings of the anchor are in contact with the cortical layer.

The driver handle automatically detaches from the anchor.

*Seat, tension,
pop and go!*

Visit SRS.Linvatec.com today to learn more.

CONMED™
LINVATEC

Primary or Lateral Row Fixation



PopLok™ Shown loaded with two sutures



PopLok™

All PEEK-OPTIMA® polymer knotless anchor

3.5, 4.5mm Diameter

- Provides ability to tension sutures individually and separately from anchor seating
- Suture locks within the anchor
- Sub-cortical wings provide fixation
- Tactile and audible "POP" confirms fixation

ORDERING INFORMATION

PopLok™ Anchor

- CKP-3500 3.5mm PopLok Anchor
- CKP-3501 3.5mm PopLok Anchor w/one #2 HiFi® Suture
- CKP-4500 4.5mm PopLok Anchor
- CKP-4502 4.5mm PopLok Anchor w/two #2 HiFi® Sutures

PopLok™ Instrumentation

- PKL-35M 3.5mm PopLok Punch
- PKL-45M 4.5mm PopLok Punch

Linvatec-SRS Sterilization Tray

- RCR-TRAY Linvatec Shoulder Restoration System Tray

CONMED CORPORATION PRODUCT AREAS:

ARTHROSCOPY • ELECTROSURGERY • ENDOSCOPY • ENDOSURGERY • GASTROENTEROLOGY • INTEGRATED SYSTEMS • PATIENT CARE • POWERED INSTRUMENTS • PULMONOLOGY



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