Champion® Instrumentation

Shoulder Repair Made Simpler
The Champion Shoulder instrumentation system was designed with simplicity in mind. Clever instruments like the StabiliHook and Cuff Hook allow for suture passage without the use of disposable elements. Razor sharp tips allow easier penetration of tough tissue during shoulder arthroscopy. The Stitch Blade Suture Cutter adds versatility to any technique by giving the surgeon the unique opportunity to load the suture transversely. Aggressive rasps and traumatic liberators can be used for preparation of bone and tissue.

**Tissue & Suture Graspsers**

Tissue Grasper used to pull tissue over bone, pull RC into anatomical position; with ratchet.

**Tissue Grasper with Ratchet**

**Suture Grasper with Ratchet**

**Suture Grasper**
Penetrating Grasping Instruments

Penetrating Graspers: Suture passage and retrieval; Left, Right, Straight, 45° and 30°
The StabiliHook was specifically designed for suture passing and retrieving at the 6 o'clock position of the glenoid labrum. Emphasis must be placed on a rotation technique that involves piercing the labrum with the distal tip of the device and rotating the tip through the tissue. Using a twist-in, twist-out motion, the StabiliHook is designed for instability repair.

The Cuff Hook was specifically designed for suture passing and retrieving during rotator cuff repair. The suture can be retrieved by piercing the superior portion of the rotator cuff with the sharp distal tip of the instrument, rotating through the tissue, and then retrieving the suture using a twisting retrograde motion. Suture can be passed by grasping the suture and anti-grading the distal tip through the inferior portion of the rotator cuff. Both of these techniques use an intuitive twist-in, twist-out motion.
**Suture Manipulator**

Suture Manipulator is used to manipulate suture and/or Nitinol wire of suture sliders.

**Suture Cutter**

Due to its unique transverse loading technique, the Stitch Blade Suture Cutter allows for more versatility than conventional cutters. A surgeon can use the distal tip as a knot pusher to throw a final half-hitch and then cut both strands without leaving the joint-space. To operate the device, the handle portion of the device is squeezed, locking the suture in the eyelet. The device may be slid up and down the length of the suture with less potential for unload. The device is slid down the suture to the knot and with a simple squeeze of the trigger, the suture is cut.

**Crochet Hook**

The Crochet Hook is used to retrieve suture within the joint.

**Knot Manipulator**

The Knot Manipulator is used during knot tying to advance the knot down the suture and up against the tissue.
**Tissue Liberator**

Designed for preparation of bone & tissue; Liberator separates tissue from bone.

- **Tissue Liberator Blade Up**
- **Tissue Liberator Blade Down**

**Rasp Bend**

Designed for preparation of bone & tissue; Rasp used to create bleeding on the glenoid to prep a labrum reattachment site.

- **Rasp Bend Up**
- **Rasp Bend Down**
Champion Sliders
Efficient & Reliable

**Diamond Tip Technology**
The Diamond Tip design holds the wire in place and allows the surgeon to grasp easily in the joint space.

**Outer Diameter**
The new Champion Sliders are 25% smaller than the previous Suture Sliders.

**Multiple Color Coded Options**
The system offers a variety of color coded curved needles for easier recognition and efficient suture passing.

**Tactile Feedback**
The innovative color cap locks into place with a click, providing tactile feedback.

**Razor Sharp**
The razor sharp needles of the sliders allow for multiple uses.
Champion Slider Handle
Reusuable handle fits all needles

Nitinol Wire

Medium XL & Large XL Crescent
For Hip Arthroscopy
A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

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