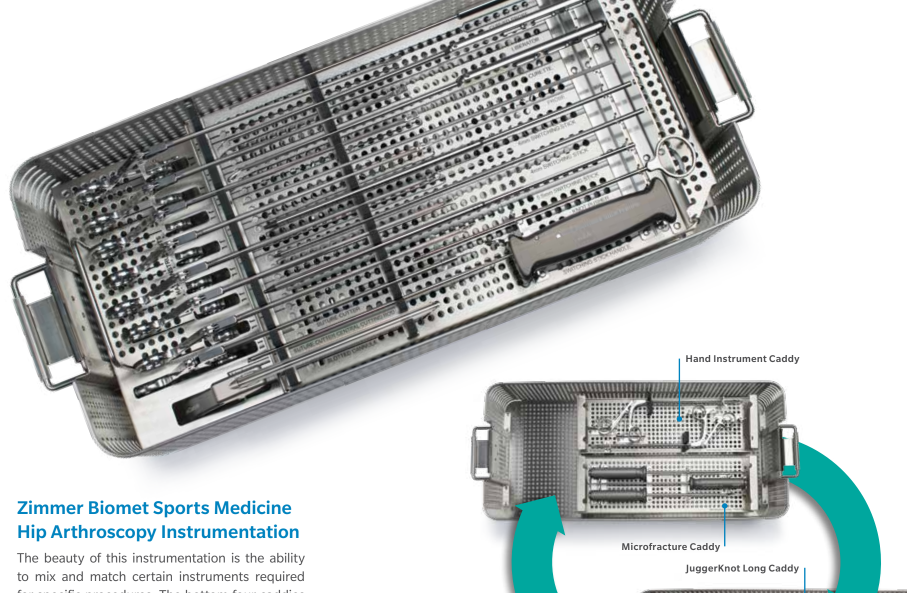


Zimmer Biomet Sports Medicine designed, developed, and launched the first all-suture anchor on the market, known as the JuggerKnot® Soft Anchor. Once surgeons began utilizing this anchor they quickly realized how useful the implant is for hip labral repairs. Therefore, while working alongside these surgeons, a complete set of hip arthroscopy instrumentation has been developed to complement the innovative anchor technology.

The Zimmer Biomet Sports Medicine hip arthroscopy instrumentation is designed specifically for arthroscopic hip procedures. The size and shape of each individual instrument was carefully designed with the hip anatomy in mind and crafted from durable stainless steel material.

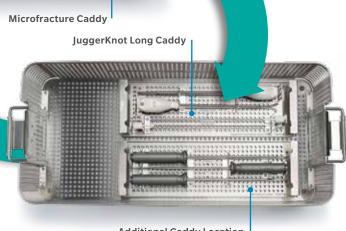




for specific procedures. The bottom four caddies have the ability to be swapped out depending upon surgeon preference.

#### Hip instrument caddy options include:

- Hand Instruments
- JuggerKnot Long
- Microfracture

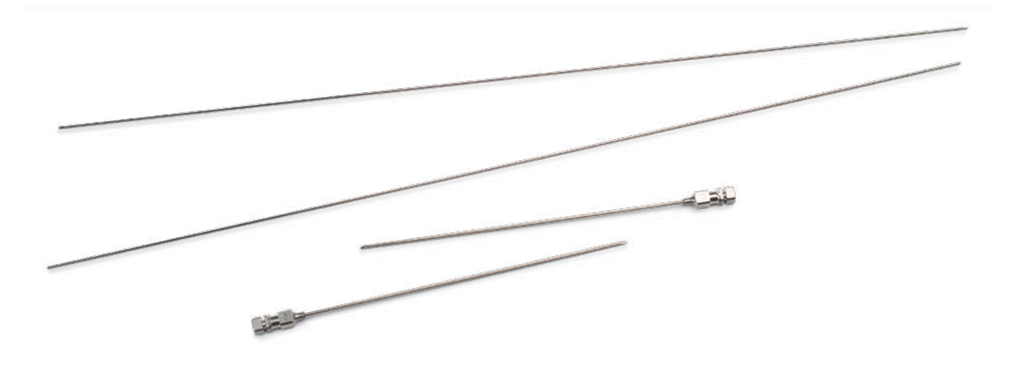


**Additional Caddy Location** 

# **Access the Joint**

# **Disposable Kit**

- The hip access kit includes the essentials for accessing the hip joint space
- Kit includes two 1.1 mm Nitinol wires and two needles





# Soft Tissue Management Instrumentation



### **Biters**

 Cuts very close to the tip of the acetabular rim for optimal tissue trimming





### Liberator

• Size and shape designed for hip arthroscopy applications



# Suture Management Instrumentation





### **Stitchers/Passers**

- Low profile design with multiple tip geometries
- Right and left Stitcher options available
- Straight and 35° Up Passer options available



• Length designed for hip arthroscopy



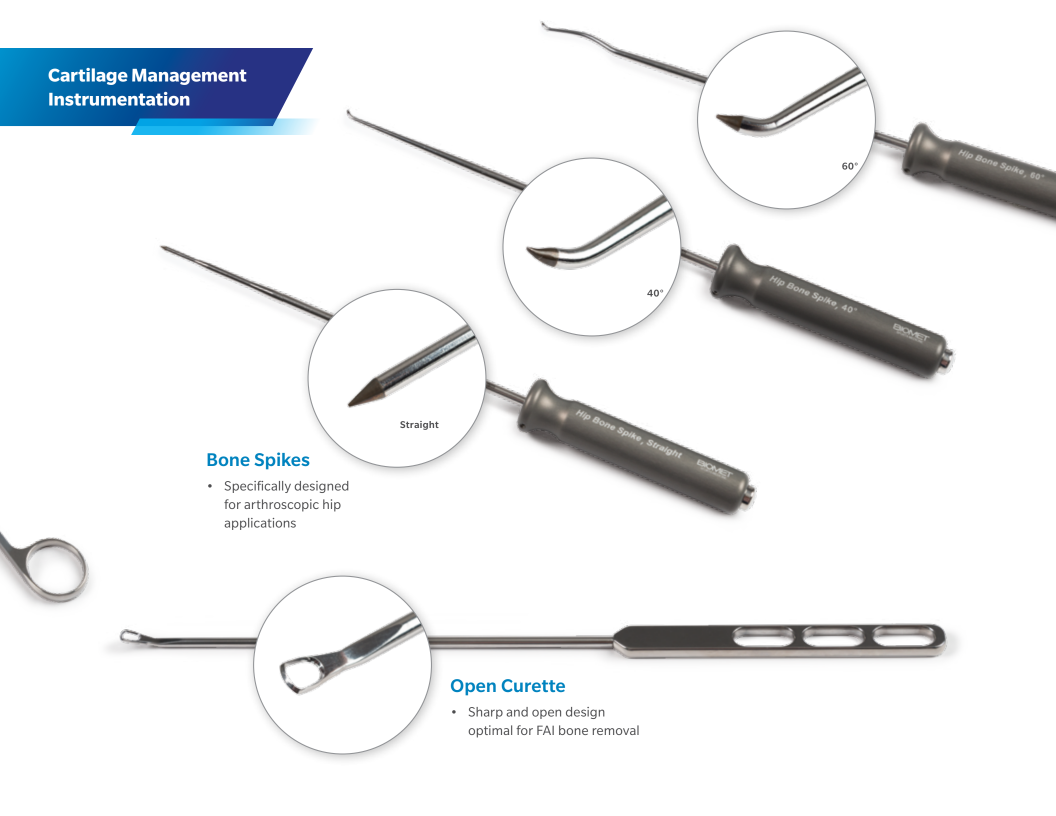
### Manipulator/Grasper

• Hold and manipulate sutures



### **Cutter**

• Easily disassembled for efficient cleaning



# JuggerKnot Soft Anchor Implants & Instrumentation





# **Ordering Information**

# Access the Joint

Part Number	Description
110024906	Hip Access Kit 1.1 mm Nitinol Wires and Needles

### Portal Management Instrumentation

Part Number	Description
754440FBSM	Hip 4.5 mm Cannulated Switching Stick
754450FBSM	Hip 5.0 mm Cannulated Switching Stick
754410BSM	Hip 6 mm Slotted Cannula
754420FBSM	Hip 4 mm Cannulated Switching Stick
754430FBSM	Hip Switching Stick Handle
754470FBSM	Hip 6 mm Cannulated Switching Stick
754480FBSM	Hip 5.5 mm Cannulated Switching Stick
138405BSM	Hip Straight Probe
138415BSM	Hip Curved Probe
138416BSM	Hip Angled Probe

# Soft Tissue Management Instrumentation

Part Number	Description
727400BSM	Hip 3 mm Biter — Straight
727431BSM	Hip 3 mm Biter 15° Up
904131BSM	Hip 20° Tissue Liberator
904431BSM	Hip Rasp 30° Up
391400BSM	Hip 5 mm Grasper — Straight
391411BSM	Hip Grasper 20°— Right
391421BSM	Hip Grasper 20°— Left
397400BSM	Hip Tissue Grasper

# Suture Management Instrumentation

Part Number	Description
328412BSM	Hip Stitcher — Right
328422BSM	Hip Stitcher —Left
399400BSM	Hip Suture Passer — Straight
399431BSM	Hip Suture Passer — 35° Up
301400BSM	Hip Knot Pusher
231400BSM	Hip Suture Cutter
601400BSM	Hip Suture Manipulator
602400BSM	Hip Suture Grasper

# Cartilage Management Instrumentation

Part Number	Description	
904441BSM	Hip Curette Bent 20°	
512400BSM	Hip Bone Spike — Straight	
512404BSM	Hip Bone Spike — 60°	
512406BSM	Hip Bone Spike — 40°	

### Case and Caddies

Part Number	Description
110024748	Hip Instrument Case
110024749	Hip Instrument Lid
110024750	Hip Instrument Caddy JuggerKnot Long
110024751	Hip Instrument Caddy Hand Instruments
110024752	Hip Instrument Caddy Microfracture

# **Ordering Information** (cont.)

### JuggerKnot Long Soft Anchor Instrumentation

Part Number	Description
110002759	Reusable Straight Fishmouth Guide
916020	Curved Disposable Set (Guide, Centering Sleeve, and Flexible Drill Bit)
916034	Reusable Curved Guide
916035	Reusable Straight Four-Prong Guide
916036	Disposable Flex Drill
916037	Disposable Rigid Drill
916038	Reusable Trocar
916039	Reusable Obturator
916040	Disposable Straight Set (Guide and Rigid Drill)
110016992	Disposable Flex Drill with Centering Sleeve

# JuggerKnot Long Soft Anchor Implants

Part Number	Description
916030	JuggerKnot Long Soft Anchor #1 Single Loaded
010000334	JuggerKnot Long Soft Anchor #1 10pk
010000324	JuggerKnot Long Soft Anchor #2 Single Loaded
010000335	JuggerKnot Long Soft Anchor #2 10pk

### **Hip Arthroscopy Instruments:**

#### **INTENDED USE**

The Hip Arthroscopy Instruments (hereafter hip instruments) are intended to be used in operative arthroscopic procedures in the hip joint.

The hip instruments are reusable instruments.

#### **CONTRAINDICATIONS**

The hip instruments are NOT intended for use where one or more of the following conditions exist:

- Pathological conditions of the tissue to be treated.
- Physical conditions that would retard healing, such as blood supply limitation and infection.
- Conditions which tend to limit the patient's ability or willingness to follow instructions during the healing period.

### **JuggerKnot Soft Anchors:**

#### INDICATIONS FOR USE

The JuggerKnot Soft Anchors are intended for soft tissue to bone fixation for the following indications:

#### Shoulder

Bankart lesion repair
SLAP lesion repair
Acromio-clavicular repair
Capsular shift/capsulolabral reconstruction
Deltoid repair
Rotator cuff tear repair
Biceps tenodesis

#### **Foot and Ankle**

Medial/lateral repair and reconstruction
Mid and forefoot repair
Hallux valgus reconstruction
Metatarsal ligament/tendon repair or
reconstruction
Achilles tendon repair

#### **Elbow**

Ulnar radial collateral ligament reconstruction Lateral epicondylitis repair Biceps tendon reattachment

#### Knee

Extra-capsular repair:

MCL, LCL, and posterior oblique ligament
Iliotibial band tenodesis
Patellar tendon repair
VMO advancement
Joint capsule closure

#### **Hand and Wrist**

Collateral ligament repair
Scapholunate ligament reconstruction
Tendon transfers in phalanx
Volar plate reconstruction

#### Hip

Acetabular labral repair

#### **CONTRAINDICATIONS**

- 1. Infection.
- 2. Patient conditions including blood supply limitations and insufficient quantity or quality of bone or soft tissue.
- Patients with mental or neurologic conditions who are unwilling or incapable of following postoperative care instructions or patients who are otherwise unwilling or incapable of doing so.
- 4. Foreign body sensitivity. Where material sensitivity is suspected, testing is to be completed prior to implantation of the device.

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Zimmer Biomet does not practice medicine and does not recommend any particular implant or instrument for use on a specific patient. The surgeon is responsible for determining the appropriate device(s) and instrument(s) for each individual patient.

T.A.G. Medical Products is the manufacturer of the hip arthroscopic instrumentation and Zimmer Biomet Sports Medicine is the distributor.

Zimmer Biomet Sports Medicine is the manufacturer of the JuggerKnot Soft Anchor and instrumentation..

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