Complete Arthroscopy Solutions

Quality & Performance

Arthroscopy Solutions
- Video HD Technology platform
- CORE Shaver System
- SERFAS ENERGY
- iSWITCH Wireless Footswitch
- Arthroscopy Pumps
- Dri-Lok Cannulas
- Manual Instruments
- Glick Hip Kit
- Scopes and Cannulas
- ACL repair
- Shoulder fixation
As medical video technology continues to evolve and the visual demands of today’s Arthroscopy procedures increase, Stryker has once again responded by raising the bar with the evolution of HD technology. Stryker offers a complete Arthroscopy platform to meet all OR needs with exceptional performance and innovative features. Each device of our offer is designed to meet the specific requirements of the various Arthroscopic surgeries.

**Vision Elect HD and HDTV Flat Panel Monitors**

Designed specifically for the surgical environment, the Vision Elect HD and HDTV Flat Panel Monitors are the ideal complement to the 1288 HD Camera, offering exceptional video quality in a spacious 21-inch and 26-inch display. The Vision Elect HD and HDTV combine versatility with a brilliant picture to provide precise, lifelike images in the OR.

**1288 HD 3-Chip Camera**

The 1288 HD, Stryker’s third generation high definition 3-Chip camera, delivers a unique 1080p resolution with profound depth of focus, and edge-to-edge clarity and sharpness for surgeons. It also features an intuitive touch screen, fully programmable camera head buttons and the ability to control the L9000 LED Lightsource from the camera head. The 1288 HD 3-Chip sets a new standard in visualization products for the OR environment.
in Arthroscopy

**SDC Ultra**

The SDC Ultra High Definition Information Management system provides cutting edge features and versatility to the Operating Room. Perfect for education and teaching purposes, the SDC Ultra captures both images and videos in Native Resolution High Definition. The Ultra supports dual channel video inputs, as well as the ability to save/archive information to multiple types of external media, including the 250 GB internal hard drive.

**L9000 Lightsource**

This LED technology sets a change in the perception of lightsources in the operating room. The long life expectancy of the LED bulbs will drastically reduce the overall cost of ownership while reducing the environmental waste and increasing the patient safety.
Integrated Arthroscopy
Resection System

CROSSFIRE

Stryker brings you its first integrated arthroscopy resection system: Crossfire. This hybrid platform has the ability to operate both motor and RF functionality in one console. The Crossfire console and footswitch control SERFAS ENERGY probes and the Formula Shaver System, eliminating the need for multiple consoles. Crossfire offers revolutionary resection capability in a one complete arthroscopy solution.

Features & Benefits:

- The Crossfire system offers great RF performance that enhances ablation and suction of the SERFAS ENERGY probes
- Increased cutting efficiency on Formula cutter and bur disposables
- The two-in-one console and footswitch saves space in the OR
- iSWITCH wireless platform compatible
- A completely customizable interface eliminates the need to switch individual settings between cases
- Large, bright and easy to use LCD screen
- 3 connection ports for Formula Shaver, SERFAS ENERGY probe, and Crossfire footswitch
Offering More than the Average Footswitch

iSWITCH Receiver and Footswitch

Looking to increase safety and efficiency in the operating room, Stryker developed its first wireless universal footswitch, the iSWITCH. The footswitch uses a wireless USB connection and has the ability to control the Stryker Crossfire and CORE footswitch functions. The iSWITCH technology eliminates the inconveniences and hazards standard footswitches and cords can create.

A Cut Above the Rest

Formula Shaver Hand Pieces

Stryker’s three Formula Shaver Hand Pieces combine power and precision to offer great performance and comfort for today’s surgeon. All three hand pieces offer up to 12,000 RPM and shaver blade recognition.
### Cutter & Bur Guide

**Power - Precision - Performance**

#### Cutters

<table>
<thead>
<tr>
<th>Product No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AGGRESSIVE PLUS</strong></td>
<td>Razor sharp toothed inner blade provides aggressive resection of meniscus, cartilage, and synovium. No teeth on outer window to protect articular cartilage upon entry.</td>
</tr>
<tr>
<td><strong>RESECTOR</strong></td>
<td>For general debridement. Particularly effective on articular cartilage. Ideal for removal of periosteum from the acromion. Run in forward for bone removal in acromioplasty and notchplasty.</td>
</tr>
<tr>
<td><strong>TOMCAT</strong></td>
<td>The narrow gap between inner and outer cutting surfaces provides aggressive resection of soft tissue in knee and shoulder. Extremely effective on meniscus and plicae.</td>
</tr>
<tr>
<td><strong>SCALLOPED</strong></td>
<td>For tough cartilage and ACL stump debridement.</td>
</tr>
<tr>
<td><strong>DOUBLE BITE</strong></td>
<td>The aggressive design shortens time for extensive synovectomy.</td>
</tr>
<tr>
<td><strong>SLOTTED WHISKER</strong></td>
<td>For safe, selective debridement of patellar chondromalacia and general selective tissue debridement.</td>
</tr>
<tr>
<td><strong>WHISKER CUTTER</strong></td>
<td>Smooths tissue edges.</td>
</tr>
<tr>
<td><strong>COUGAR</strong></td>
<td>Open ended design provides both side and end cutting of meniscus, ACL/PCL stump, and plica. Ideal for posterior tears.</td>
</tr>
<tr>
<td><strong>END CUTTER</strong></td>
<td>Open ended for meniscal tear debridement.</td>
</tr>
<tr>
<td><strong>TRUE END</strong></td>
<td>For direct end cutting in the posterior compartments.</td>
</tr>
</tbody>
</table>

#### Angled Cutters

<table>
<thead>
<tr>
<th>Product No.</th>
<th>Product Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANGLED AGGRESSIVE PLUS</strong></td>
<td>Provides rapid tissue removal without clogging. Unique curved design allows increased access to patella, posterior meniscus, and other hard-to-reach areas. No teeth on outer window to protect articular cartilage upon entry.</td>
</tr>
<tr>
<td><strong>ANGLED RESECTOR</strong></td>
<td>For general debridement, particularly effective on articular cartilage. Unique curved design allows increased access to patella, posterior meniscus, and other hard-to-reach areas.</td>
</tr>
<tr>
<td><strong>ANGLED TOMCAT</strong></td>
<td>Provides rapid, aggressive tissue removal without clogging. Unique curved design allows for general debridement, particularly effective on articular cartilage.</td>
</tr>
<tr>
<td><strong>ANGLED DOUBLE BITE</strong></td>
<td>Design provides rapid, aggressive tissue removal without clogging. Unique curved design allows increased access to patella, posterior meniscus, and other hard-to-reach areas. No teeth on outer window to protect articular cartilage upon entry.</td>
</tr>
</tbody>
</table>
**Angled Cutters**

**Cutters & Bur Guide**

- **Angled Tomcat**
- **Angled Ressector**
- **True End**
- **Cougar**
- **Whisker Cutter**
- **Slootted Whisker**
- **Double Bite**
- **Scalloped**
- **Tomcat**
- **Ressector**

**Power - Precision - Performance**

- Hubs Are Color-Coded For Size Only

- Actual Size
  - 5.0mm
  - 4.5mm
  - 4.0mm

**Design provides rapid, aggressive tissue removal without clogging. Unique curved design allows increased access**

- 4.0mm
  - 5.0mm
  - 4.5mm

**For direct end cutting in the posterior compartments.**

- 5.0mm
  - 4.0mm
  - 3.5mm

**Smooths tissue edges.**

- 5.5mm
  - 4.0mm
  - 5.0mm

**The aggressive design shortens time for extensive synovectomy.**

- 5.5mm
  - 4.0mm
  - 5.0mm

**For safe, selective debridement of patellar chondromalacia and general selective tissue debridement.**

- 5.5mm
  - 4.0mm

**For tough cartilage and ACL stump debridement.**

- 5.5mm
  - 4.0mm

**For general debridement, particularly effective on articular cartilage. Unique curved design allows increased access**

- 5.5mm
  - 4.0mm

**Open ended for meniscal tear debridement.**

- 5.5mm
  - 4.0mm

**Open ended design provides both side and end cutting of meniscus, ACL/PCL stump, and plica. Ideal for posterior**

- 5.5mm
  - 4.0mm

**For general debridement. Particularly effective on articular cartilage. Ideal for removal of periosteum from the**

- 5.5mm
  - 4.0mm

**Shoulder. Extremely effective on meniscus and plicae. The narrow gap between inner and outer cutting surfaces provides aggressive resection of soft tissue in knee and**

- 5.5mm
  - 4.0mm

**The razor sharp toothed inner blade provides aggressive resection of meniscus, cartilage, and synovium. No teeth on**

- 5.5mm
  - 4.0mm

**Outer window to protect articular cartilage upon entry.**

- 5.5mm
  - 4.0mm

**Speciality Burs**

**SLAP™ BUR**

**Product No.:** 0375941100

**Product Description:** For protected use under the labrum while preparing the bony bed of the glenoid in a SLAP lesion.

**Auger Bur**

**Product No.:** 0375450500

**Product Description:** Multi-functional blade resects both bone and soft tissue. Ideal for rapid subacromial decompression and notchplasty when run in forward mode.

**Subchondral Drill**

**Product No.:** 0375832000

**Product Description:** Designed for initial treatment of small or unsuspected articular cartilage lesions. Rapidly drills small holes into the subchondral bone promoting vascularity.

**Left Helix Bur**

**Product No.:** 0375953000

**Product Description:** The reverse rotation combined with the left helix flutes draws the bur into the bone during bone resection. This eliminates the bur head from skipping off of the bone and enables surgeons to use the same technique on right and left joints.

**Left Helix Barreled Bur**

**Product No.:** 0375953012

**Product Description:** The reverse rotation combined with the left helix flutes draws the bur into the bone during bone resection. This eliminates the bur head from skipping off of the bone and enables surgeons to use the same technique on right and left joints.

**Barrel Burs**

**Product No.:**

- 0375944000
- 0375943000
- 0375954000
- 0375953000

**Product Description:** Pre-packaged burs for distal clavicle resection.

**Speciality Burs**

**Product No.:**

- 0375450500
- 0375450512
- 0375450510
- 0375450502
- 0375641000
- 0375636000
- 0375638000
- 0375628000

**SLAP™ BUR**

**Product No.:**

- 0375941100
- 0375941112
- 0375941120

**Product Description:** For rapid, aggressive subacromial decompression, notchplasty, and distal clavicle resection without clogging.

**Auger Bur**

**Product No.:**

- 0375950200
- 0375950212
- 0375950220

**Product Description:** For smoother bone removal due to increased number of flutes.

**Subchondral Drill**

**Product No.:**

- 0375951012
- 0375951100
- 0375951200

**Product Description:** For rapid, aggressive general abrasion arthroplasty, notchplasty and decompression without clogging.

**Left Helix Bur**

**Product No.:**

- 0375950100
- 0375950112
- 0375950120

**Product Description:** For smoother bone removal due to increased number of flutes.

**Left Helix Barreled Bur**

**Product No.:**

- 0375951000
- 0375951100
- 0375951200

**Product Description:** Pre-packaged burs for distal clavicle resection.

**Egg Bur**

**Product No.:**

- 0375952000

**Product Description:** For rapid, aggressive subacromial decompression and notchplasty.

**Small Joint Cutters & Burs**

**AGGRESSIVE CUTTER**

**Product No.:**

- 0375943000
- 0375943012

**Product Description:** For rapid, aggressive subacromial decompression, notchplasty, and distal clavicle resection without clogging.

**Full Radius Cutter**

**Product No.:**

- 0375832000
- 0375837000

**Product Description:** For rapid, aggressive subacromial decompression, notchplasty, and distal clavicle resection without clogging.

**TOMCAT**

**Product No.:**

- 0375636000

**Product Description:** For rapid, aggressive subacromial decompression, notchplasty, and distal clavicle resection without clogging.

**Hooded Abrasion Bur**

**Product No.:**

- 0375841000
- 0375841012

**Product Description:** For rapid, aggressive subacromial decompression, notchplasty, and distal clavicle resection without clogging.

**Hip Cutters & Burs**

**LONG HIP AGGRESSIVE PLUS**

**Product No.:**

- 0385544000
- 0385544100

**Description:** Straight

**LONG HIP TOMCAT**

**Product No.:**

- 0385545000
- 0385545100

**Description:** Angled

**LONG HIP PEAR BUR**

**Product No.:**

- 0385943000
Multiple Options to Meet Your Needs

SERFAS ENERGY Probes

The SERFAS ENERGY system offers a variety of procedural specific probes. The ENERGY probes are available in suction, ablation, cutting and small joint styles.

Features & Benefits:

- The hand-controlled SERFAS ENERGY Probes offer an ergonomic hand piece with multiple button functions. Each hand piece allows the surgeon to operate the cut and coagulation modes as well as change the power settings on the system. The hand-controlled feature can now fully replace the need for a footswitch.

- The SERFAS ENERGY System offers both suction and nonsuction probes.

- All SERFAS ENERGY Probes are designed with a rigid shaft in order to prevent unwanted bending during aggressive use. Nonsuction probes can be bent up to 45 degrees with the probe bender.

- Each disposable SERFAS ENERGY Probe is designed with an integrated cable, allowing for easy case preparation and clean-up.

- The SERFAS Energy Probes come equipped with a memory chip that contains specific optimized settings for each probe.
High Performance
Ablation & Coagulation

Super 90-S

The Super 90-S provides unique suction and ablation capabilities coupled with a unique probe design. The design features unique electrode and suction port placement in a robust ceramic offering the ultimate choice in reliability and performance.

Suction Performance:
- Unique suction capabilities with the inclusion of four suction portals.

Tip Design:
- The tip design allows the surgeon to access hard to reach areas of the joint. The design features the electrode protruding laterally from the probe tip.

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Suction</th>
<th>Ablation</th>
<th>Cutting</th>
<th>Small Joint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microscopy</td>
<td>8-10</td>
<td>8-10</td>
<td>8-10</td>
<td>5-7</td>
</tr>
<tr>
<td>Posterior Microscopy</td>
<td>8-10</td>
<td>8-10</td>
<td>8-10</td>
<td>5-7</td>
</tr>
<tr>
<td>Lateral Release</td>
<td>8-10</td>
<td>8-10</td>
<td>8-10</td>
<td>5-7</td>
</tr>
<tr>
<td>Soft Tissue Debridement</td>
<td>8-10</td>
<td>8-10</td>
<td>8-10</td>
<td>5-7</td>
</tr>
<tr>
<td>Articular Cartilage Debridement</td>
<td>2-4</td>
<td>2-4</td>
<td>2-4</td>
<td>2-4</td>
</tr>
<tr>
<td>Subacromial Decompression</td>
<td>8-10</td>
<td>8-10</td>
<td>8-10</td>
<td>5-7</td>
</tr>
<tr>
<td>Capsular Release</td>
<td>8-10</td>
<td>8-10</td>
<td>8-10</td>
<td>5-7</td>
</tr>
<tr>
<td>Tissue Tightening</td>
<td>1-2</td>
<td>1-2</td>
<td>1-2</td>
<td>2-3</td>
</tr>
</tbody>
</table>

ENERGY Probes
Power Settings & Probe Recommendations
Simplifying the Choice
for Arthroscopy Pumps

FloSteady Arthroscopy Pump

The FloSteady Arthroscopy Pump is designed with ease of use for the surgeon and staff in mind. The FloSteady Pump provides superior performance while using minimal space. The pump can be used in battery powered mode and the cassette tubing is simple to insert and remove. The turbo option maintains superior distention during procedures with high-fluid usage.

Disposable cassette tubing

The ergonomically designed disposable cassette tubing is simple to load and remove. The pressure membrane allows the pump to read the accurate inline pressure to measure the true in-joint pressure.

Efficiency
In Convenience & Design

Autoclavable Hand Control

All Stryker Arthroscopy Pumps come equipped with an ergonomically designed autoclavable hand control. The hand control can be used to start/stop the pump, increase and decrease the pressure and flow, and activate the wash feature. When used with the FloSteady Pump, a long press of the “wash” button will activate the turbo mode.
Maximum Performance
Minimal Hassle

**FLOCONTROL Arthroscopy Pump**

The FloControl pump controls fluid into and out of the joint as well as regulating shaver suction with a variable flow rate. The FloControl regulates all aspects of fluid irrigation; maximizing OR efficiency and reducing costs.

**Features & Benefits:**

- **Programmable Joint Icons**
  - Allows user to preset desired pressure and flow settings per joint.

- **Wash Button**
  - Quickly clears the joint of debris. Length of wash and pressure increase can vary depending upon surgeon preference.

---

**The Clear Choice**
In Disposable Cannulas

**Dri-Lok Cannulas**

Stryker offers a variety of Dri-Lok Disposable Cannulas in several styles and sizes to accommodate a wide range of instrumentation and procedures. Reusable cannulated obturators allow for the use of a switching stick.

**Features & Benefits:**

- ‘No Leak’ triple seal design
- Adjustable inflow/outflow valve
- Shatter resistant clear plastic
- Threaded, Non-threaded and Distal Thread designs
- Color-coded for size
Durable Precision at Your Fingertips

Conquest Series Manual Instruments

Designed for a broad range of applications, Conquest Instruments combine world-class craftsmanship with unique technical precision. Stryker offers a complete line of 40 instruments including, scissors, graspers, punches and Small Joint Instruments.

Stryker’s Conquest Manual Instruments:
- Ergonomically designed to decrease fatigue.
- Milled from a solid piece of steel and coated with chromium for extra protection.

Reliable Accuracy and Control

Champion Small Joint Instruments

The Champion Small Joint manual instruments are the ultimate tools for small joint arthroscopy. This durable instrument set includes small joint specialty punches, graspers, and scissors that range in size from 2.1mm to 2.7mm.

Stryker’s Champion Small Joint Instruments:
- Set includes up, down, right, and left biters for hard to reach tissue pathology.
- All instruments have a replaceable safety pin mechanism built into the handle. If the instrument experiences an abnormally high load of force, the safety pin will break instead of the working instrument tip.
**Superior Access**

**Made Simple**

**Glick Hip Kit**

The ergonomic design of the Hip Kit enhances surgical performance by helping prevent joint and cartilage damage, while decreasing overall operative time. The user friendly, patient safe system allows the surgeon to enter the hip joint without dislocation.

**Glick Hip Kit**

Cannulated hip instrumentation set includes dedicated hip arthroscopy optics and instruments. The long hip cannulas and bridge system allow for easier joint access and portal exchange.

**Features & Benefits:**

- 30° & 70° dedicated long hip scopes
- Cannulated hardware
- Longer flexible guide wires
- Dedicated long hip instrumentation

**Glick Hip Kit Rental Program also available.**

Please contact your local Stryker sales representative for more information.
Shoulder Repair
Made Simple

Champion Shoulder Instrumentation Set

The Champion Shoulder instrumentation set was designed with simplicity in mind. Clever instruments like the StabiliHook and Cuff Hook allow easy suture passage without the use of disposable elements. Aggressive rasps and liberators are excellent devices for preparation of bone and tissue.

Specialty Instruments

The StabiliHook was specifically designed for suture passing and retrieving at the 6 o’clock position of the glenoid labrum. The Cuff Hook was specifically designed for suture passing and retrieving during rotator cuff repair. The Stitch Blade Suture Cutter adds versatility to any technique by giving the surgeon the opportunity to load the suture transversely.

Features & Benefits:

- The Champion instruments have durable stainless steel handles and will fit down several different sizes of cannulas.
- The StabiliHook & Cuff Hook have razor sharp tips and offer a simple twist-in, twist-out motion for easy penetration of tough tissue during shoulder arthroscopy.
- The StitchBlade Suture Cutter allows the surgeon to use the distal tip as a knot pusher to throw a final half-hitch and then cut both strands without leaving the joint-space.
**Anchors**

**For Superior Fixation**

**Simple, Safe, & Secure**

Stryker offers a variety of nonabsorbable and absorbable anchors for multiple arthroscopic indications. All anchors incorporate superior pull-out strength and are designed with simple insertion techniques to provide great fixation.

**XCEL Anchors**
Superior pull-out and easy insertion make this anchor a good absorbable solution for glenoid applications.

**Titanium Wedge Anchors**
The “wedge” design creates the ultimate level of fixation and simplicity.

**BioZip Anchors**
A trocar tip and dual-eyelet design makes this the ideal anchor for rotator cuff repairs.
Stryker is proud to offer Force Fiber, a surgical suture with superior tensile and knot break strength. Combined with Stryker’s full line of anchors, Force Fiber truly provides strength when it matters most.

**Force Fiber**

**Features & Benefits:**

- By design, Force Fiber is flatter than other polyblend sutures.
- Force Fiber has 47%* higher knot break strength than its nearest competitor.
- Force Fiber is 17½%* more lubricious than polyblend sutures, so even when space is tight, Force Fiber’s superior lubricity allows each knot to slide right down onto the last.

* Data from ForceFiber website (www.forcefiber.com)
Stable ACL Tunnel Preparation

The Stryker Universal ACL Instrumentation System has been developed for use with a variety of anterior cruciate ligament (ACL) reconstruction techniques. Using the Stryker Universal ACL Instrumentation System, it is possible to obtain more reproducible anatomical graft placement and stable fixation.

Features & Benefits:

- **Tibial Guide:**
  - Three slide choices for surgeon preference (double point fork, elbow, single point fork) and angled calibrations for accurate tunnel placement.

- **Femoral Aimers:**
  - Can be used in anteromedial portal or transtibially; Five sizes, allowing a 1mm or 2 mm back wall for any size tunnel.

- **3-Fluted Acorn Reamers:**
  - Special tri-flute design; Larger cutting surface, longer shaft, 1/2 mm sizes available.

- **Tibia Coring Reamers:**
  - Harvest a core of bone that can be used to repair patellar defect from a BTB autograft.
Fixation Devices
For ACL Reconstruction

**Biosteon (HA/PLLA)**

Bioabsorbable wedge interference screw that is a blend of HA / PLLA. Provides a scaffold for new, boney in growth and creates an environment that encourages implant replacement with bone. Used with a 1.0mm nitinol guide wire and purple metal screw driver.

**Bioabsorbable (PLLA)**

Standard, wedge interference screw made of bioabsorbable PLLA. Fully cannulated and threaded, this screw works with both BTB and soft tissue grafts. Used with a 1.0mm nitinol guide wire and black screw driver.

**Titanium**

Standard, metal interference screw. Wedge design; fully cannulated and threaded screw. Used with a 1.5mm nitinol guide wire and red hex driver.
Cross-Screw System
Strong, Precise Femoral Fixation

The Latest in Stryker Femoral Fixation Solution

The Stryker Cross-Screw System offers the surgeon a simple and secure method for ACL reconstruction utilizing soft tissue. The Transverse Grill Guide Assembly has a rigid design that ensures proper transverse pin placement. The instrumentation is designed to be calculation free and provides the surgeon with Stryker’s latest technology in femoral fixation.

Cross-Screw System Kit
Femoral fixation set that includes a Transverse Drill Guide Assembly, Guide pins, Fork, Flexwire and other Cross-Screw instrumentation. Compatible with all tunnel sizes 6-12mm.

Features & Benefits:
- Graft is pulled into place along its axis, allowing for a tight tunnel to graft interface.
- One piece drill guide design allows for easy cleaning.
- Implants come in two choices:
  - Titanium
  - Biosteon (HA/PLLA)
- Guide Pin & Fork fit all femoral placement guides.
 IDEAL EYES Small Joint Arthroscopes

See why Stryker is one of the image leader in high definition imaging with enhanced center to edge resolution scopes, creating a nearly 3-D image for an unique optical performance. Stryker offers a variety of small joint arthroscopes in the J-Lock and Speed-Lock mechanisms to meet each procedural need. The arthroscopes are available with C-mount or Eye Piece designs.

**Features & Benefits:**

- Enhanced center to edge resolution
- Magnetic drive design of the focus ring
- Autoclavable
- Intuitive autoclavable Speed-Lock and J-Lock mechanisms
- Available in 0°, 30°, and 70° direction of view
- Available in sizes 2.7mm, 2.3mm, 1.9mm
- Great visualization meets great reliability

Arthroscopy Operative & Diagnostic Hardware

Stryker offers a wide variety of arthroscopes for both standard and small joint arthroscopes hardware featuring Speed-Lock technology. The improved cannulas have been designed for versatility and strength during joint procedures. Diameters promise acute performance and greater freedom of movement.

**Features & Benefits:**

- Speed-Lock bridge system adapts the 2.7mm arthroscopes to an operative cannula
- Many Small-Joint sizes available including High-Flow Series
- Available with single or double and fixed or rotating stopcocks
- Obturators are available in Pyramidal, Pencil, & Blunt tip styles
- Available in both Speed-Lock and J-Lock Mechanisms.

Dual Stopcock with Speed-Lock

Obturators: Pyramidal, Pencil, & Blunt
Unique Visualization Meets Reliability

**IDEAL EYES Arthroscopes**

Stryker arthroscopes combine Stryker’s latest rod lens technology for superior transmission and excellent detail recognition with an improved durability for long lasting performance.

**Features & Benefits:**

- Available in both Autoclavable and Non-Autoclavable options.
- Scopes are available in 0°, 30°, 45°, and 70° direction of view.
- C-Mount and Eye-piece scope options available.
- Features Stryker’s Speed-Lock technology.

**Cannula’s**

The Stryker Cannula series allow superior flow into the surgical site coupled lasting durability. A variety of options are available including the inflow/outflow cannula designed with two separate channels for inflow and outflow.

**Features & Benefits:**

- The Stryker High-Flow Series cannulas allow for superior flow into the surgical site.
- The cannulas are designed for versatility and strength with options available for each arthroscopic surgical procedure.
- The cannula’s offer both dual and single and feature the Speed-Lock technology allowing for ease of use when inserting or removing the arthroscope.

**Eye Piece Arthroscopes:**

- Designed to provide a high resolution picture while displaying the right amount of light available.
- Easily attached to the camera coupler.
This document is intended solely for the use of healthcare professionals.

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.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product.

Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trade-marks or service marks: 3-Chip, Biosteon, CORE, Crossfire, Dri-Lok, iSWITCH, SERFAS, Speed-lock, Sidne, Stryker, Vision Elect. All other trademarks are trademarks of their respective owners or holders.

The products listed above are CE marked according to the Medical Device Directive 93/42/EEC.