Reach for the Best

Small Joint Arthroscopy Solutions
• Small Joint Arthroscopes
• Champion™ Small Joint Instruments
• CORE™ Shaver System
• SERFAS™ ENERGY RF System
• iSWITCH® Wireless Footpedal
Small Joint Arthroscopes

See why Stryker is the image leader in high definition imaging with superior contrast and resolution for an unrivaled optical performance. Stryker arthroscopes combine the latest rod lens technology for superior transmission and excellent detail recognition with an improved durability for long lasting performance.

Features & Benefits:
- Autoclavable
- Intuitive SpeedLock™ Mechanism
- Available in 0°, 30°, and 70° direction of view
- Available in 2.7mm regular length
- Available in varying sizes: 2.1mm, 2.3mm, 2.5mm

C-Mount Arthroscopes:
- Coupler Mounted arthroscope
- Unique design protects against moisture & fogging

Stryker’s Champion™
Small Joint Instruments:
- Combines increased sharpness, highly durable components, and extremely tight tolerances for the ultimate in tissue resection capabilities.
- Set includes up, down, right, and left bits 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.

•

Obturators: Pyramidal, Pencil, & Blunt tip styles
- SpeedLock™ Mechanism

Arthroscopy Operative & Diagnostic Hardware

Stryker offers a wide variety of arthroscopy hardware featuring patented SpeedLock™ 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:
- SpeedLock™ 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
- SpeedLock™ Mechanism

Dual Stopcock with SpeedLock™

Obturators: Pyramidal, Pencil, & Blunt

Small Joint Probes & Rigid Instruments:
A wide variety of mini specialty tools are available.

Micro Instruments
2mm Punch, Grasper, & Scissors for micro resection

Take A Better Look

Small Joint Precision Hand Instruments

Champion™ Instrumentation Kit

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

Small Joint Probes & Rigid Instruments: A wide variety of mini specialty tools are available.

242-100-002
2.1mm Straight Blunt Nose

242-100-003
2.1mm Up Blunt Nose

242-100-005
2.1mm Down Blunt Nose

242-100-006
2.1mm Right Blunt Nose

242-100-008
2.5mm Scissors

242-100-012
2.7mm Straight Blunt Nose

242-100-013
2.7mm Up Blunt Nose

242-100-004
2.1mm Left Blunt Nose

242-100-007
2.5mm Grasper

242-100-009
2.7mm Up Blunt Nose

242-100-010
2.7mm Straight Blunt Nose

242-100-011
2.7mm Up Blunt Nose

242-100-012
2.7mm Straight Blunt Nose

242-100-013
2.7mm Up Blunt Nose
**CORE™ Powered Resection System**

**Small Joint Shavers**

Offering several options for Small Joints

Stryker’s array of Small Joint shaver hand pieces allow the specialist to choose their preferred resection device. These world class shavers, combined with four individually designed Small Joint shaver blades, provide optimal and precise resection during all Small Joint arthroscopy procedures.

**CORE™ Console**

- The ergonomic Small Joint Shaver hand piece is ideal for elbow, wrist, and ankle arthroscopy.
- Small Joint blades are the ideal length & diameter for all Small Joint resection needs.
- Two button location choices for hand control shavers.
- The CORE™ Console powers all four hand piece options.

**Features & Benefits:**

- Ergonomic Small Joint Shaver hand piece is ideal for elbow, wrist, and ankle arthroscopy.
- Small Joint blades are the ideal length and diameter for all Small Joint resection needs.
- Two button location choices for hand control shavers.
- The CORE™ Console powers all four hand piece options.

---

**SERFAS™ ENERGY**

**Bipolar RF Ablation System**

**Small Joint Applications**

The SERFAS™ ENERGY system offers three Small Joint style probes. Each is uniquely designed to meet surgeon needs in Small Joint procedures. The length and diameter of the ENERGY Small Joint probes provide the necessary size and strength for use in elbows, wrists, and ankles.

**Small Joint Probes**

- **Micro Brush**
  - 279-250-201
  - Effective, all purpose Small Joint probe

- **Airbrush**
  - 279-251-101
  - Bendable suction probe for tight spaces

- **Micro Guide**
  - 279-250-101
  - Designed for direct end cutting and ablation in Small Joints

---

**Small Joint Infusion Kit**

Stryker offers an all-inclusive fluid management kit tailored for Small Joint Arthroscopy.

Kit Includes:

- (1) Triple Arm Infusion Tubing
- (1) Flow Control Stopcock
- (1) 50ml syringes
- (5) 10ml syringes
- (1) Out-flow tubing
- (10) 20 gauge short bowel needles
- (10) 18 gauge short bowel needles
- (10) Capsacks
- (1) Steristrip
- (2) Disposable Drain Pans

---

**Small Joint Cutters**

- Aggressive Cutter
  - Formula® Compatible
  - 2.5mm: 375-628-000
  - 3.5mm: 375-638-000
- Small Joint Compatible
  - 2.5mm: 275-628-000
  - 3.5mm: 275-638-000

- Tomcat Formula® Compatible
  - 3.5mm: 375-636-000

- Full Radius Cutter
  - Formula® Compatible
  - 2.5mm: 375-627-000
  - 3.5mm: 375-637-000
- Small Joint Compatible
  - 2.5mm: 275-627-000
  - 3.5mm: 275-637-000

- Hooded Abrasion Bur
  - Formula® Compatible
  - 2.0mm: 375-641-000
  - 3.0mm: 375-647-000
- Small Joint Compatible
  - 2.0mm: 275-641-000
  - 3.0mm: 275-647-000
The information presented in this brochure is intended to demonstrate a Stryker product. Always refer to the package insert, product label and/or user instructions before using any Stryker product. Products may not be available in all markets. Product availability is subject to the regulatory or medical practices that govern individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Products referenced with ™ designation are trademarks of Stryker.
Products referenced with ® designation are registered trademarks of Stryker.

Literature Number: 1000900873 (Rev. A)
VID/FWG 2.5k 01/07

Copyright © 2006 Stryker
Printed in USA