

5900 Optical Court, San Jose, CA 95138

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DRAWN J. JETT		12/27/04	CORE SHAVER SYSTEM BROCHURE						
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**Endoscopy** 

# The Formula For Success

#### **CORE Arthroscopic Shaver System**

- CORE Powered Instrument Driver
- Formula Shaver Hand Pieces
- Formula Series Shaver Blades
- Arthroscopic Footswitches



# **Centralizing**

# Power in the O.R.

#### **CORE Powered Instrument Driver**

The CORE Powered Instrument Driver is a cross specialty device to be used in all surgical disciplines. It enables the use of two hand pieces simultaneously, and will allow for user settings to be programmed via the touch screen display. The CORE Powered Instrument Driver is designed to provide world class performance to the individual specialist along with versatility and cost effectiveness to the institution.



#### **Cross Specialty Uses:**

Foot & Ankle

Maxillofacial

Neuro

Plastics

Spinal

**Sports Medicine** 

#### **Touch Screen Display:**

Intuitive color touch screen display with on screen help and easily accessible User favorites button.

#### **Footswitches:**

The simple design of the TPS and Arthroscopic Footswitches provide ease of use for all Arthroscopic procedures. These versatile footswitches offer hands free activation and programmable features.









#### **iSWITCH:**

The iSWITCH incorporates a unique three-button, two-pedal footswitch that communicates wirelessly to a receiver console within the OR. The console has the ability to connect and control all Stryker TPS, CORE, SERFAS and SERFAS ENERGY footswitch functions.

#### **Footswitch Portals:**

Allows two footswitches to operate one hand piece or two hand pieces simultaneously.

#### **Hand Piece Portals:**

Allows three hand pieces to be connected at once with any two operating simultaneously.



# **Product** Ordering information

ORDERING INFO.	PRODUCTS
5400-050-000	CORE Powered Instrument Driver
275-701-400	Arthroscopy Footswitch
5100-008-000	TPS Footswitch
277-100-100	iSwitch Footswitch
277-200-100	iSwitch Receiver

### **Power**

# with Precision Cutting

#### **Formula Shaver Hand Pieces**

The Formula Shaver Hand Pieces combine power and precision cutting to offer maximum performance for today's surgeon.





Keypad

Easily identified buttons can be programmed per surgeon preference.



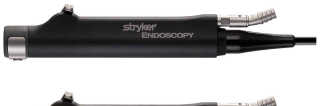
**Suction Lever** 

Ergonomic design allows for better suction control.



**Suction Valve** 

Angled & rotatable for ideal suction tube placement.



#### Formula™ ShaverHand Piece:

The Formula Shaver hand piece offers users up to 12,000 RPM's, shaver blade recognition, and an ergonomic design.



#### Formula<sup>™</sup> Hand Controlled Shaver Hand Piece:

The Formula Shaver hand controlled hand piece provides an ergonomic design and optimal button placement. The shaver also offers up to 12,000 RPM's and shaver blade recognition.

### **Product**

# Ordering information

ORDERING INFO.	PRODUCTS
375-701-500	Formula™ Shaver Hand Piece
375-704-500	Formula Hand Controlled Shaver Hand Piece

## **Cutter & Bur Guide**

## Power» Precision» Performance



# **Cutters**

AGGRESSIVE PLUS	Product No.	Product Description
	3.5mm 375-534-000 4.0mm 375-544-000 5.0mm 375-554-000 5.5mm 375-564-000	Razor sharp toothed inner blade provides aggressive resection of meniscus, cartilage, and synovium. No teeth on outer window to protect articular cartilage upon entry.
TOMCAT		
	4.0mm 375-545-000 5.0mm 375-555-000 5.5mm 375-565-000	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.
RESECTOR		
	3.5mm 375-532-000 4.0mm 375-542-000 5.0mm 375-552-000 5.5mm 375-562-000	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.
SCALLOPED		
	4.0mm 375-546-000 5.5mm 375-566-000	For tough cartilage and ACL stump debridement.
DOUBLE BITE		
	4.0mm 375-543-000	New, aggressive design shortens time for extensive synovectomy.
SLOTTED WHISKER		
	4.0mm 375-548-000 5.0mm 375-558-000	For safe, selective debridement of patellar chondromalacia and general selective tissue debridement.
WHISKER CUTTER		
o e c	4.0mm 375-549-000	Smooths tissue edges.
COUGAR		
(m)	3.5mm 375-531-000 4.0mm 375-541-000 5.0mm 375-551-000	Open ended design provides both side and end cutting of meniscus, ACL/PCL stump, and plica. Ideal for posterior tears.
END CUTTER		
	3.5mm 375-737-000 4.0mm 375-747-000 5.0mm 375-757-000	Open ended for meniscal tear debridement.
TRUE END		
	4.0mm 375-884-000	For direct end cutting in the posterior compartments.

# **Angled Cutters**

ANGLED DOUBLE BITE	Product No.	Product Description
	4.5mm 380-543-150	New 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.
ANOLED ACCRESSIVE DI LIS		
ANGLED AGGRESSIVE PLUS		
	4.0mm 380-544-100 5.0mm 380-554-100	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.
ANGLED TOMCAT		
(week)	4.0mm 380-545-100 5.0mm 380-555-100	Provides rapid, aggressive tissue removal without clogging. Unique curved design allows for general debridement, particularly effective on articular cartilage.
ANGLED RESECTOR		
	5.0mm 380-552-100	For general debridement, particularly effective on articular cartilage. Unique curved design allows increased access to patella, posterior meniscus, and other hard-to-reach areas.



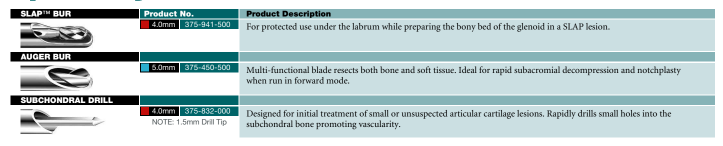




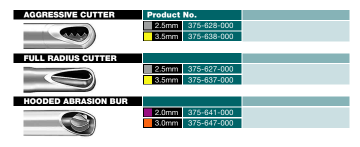
### **Burs**

BARREL BURS (6 flute)	Product No.	Product Description
	4.0mm 375-941-000 5.0mm 375-951-100 5.5mm 375-951-000	For rapid, aggressive subacromial decompression, notchplasty, and distal clavicle resection without clogging.
BARREL BURS (12 flute)		
	4.0mm 375-941-012 5.0mm 375-951-112 5.5mm 375-951-012	For smoother bone removal due to increased number of flutes.
ROUND BURS (6 flute)		
	3.5mm 375-930-000 4.0mm 375-940-000 5.0mm 375-950-100 5.5mm 375-950-000	For rapid, aggressive general abrasion arthroplasty, notchplasty and decompression without clogging.
<b>ROUND BURS</b> (12 flute)		
	4.0mm 375-940-012 5.0mm 375-950-112 5.5mm 375-950-012	For smoother bone removal due to increased number of flutes.
UNHOODED BARREL BURS (6 flute)		
	4.0mm 375-941-200 375-951-200	Pre-packaged burs for distal clavicle resection.
UNHOODED ROUND BURS (6 flute)		
	4.0mm 375-940-200 5.5mm 375-950-200	Pre-packaged burs for distal clavicle resection.
EGG BUR (6 flute)		
	5.5mm 375-952-000	For rapid, aggressive subacromial decompression and notchplasty.

# **Speciality Burs**



# **Small Joint Cutters & Burs**



## **Hip Cutters**





Joint Replacements
Trauma
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Interventional Pain
Navigation
Endoscopy
Communications
Patient Handling Equipment
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