

Arthroscopes



IDEAL EYES HD Arthroscopes

Improved Center To Edge Resolution

- » Resolution and brightness are enhanced across the entire field of view for optimal image quality
- » Enhanced outer radius line pairs per millimeter enhanced from 11.4 horizontal lines on current scopes to 12.8 horizontal lines on IDEAL EYES scopes

New Magnetic Drive Design For The Focus Ring

- » Optimal moisture resistance
- » Improved reliability during all sterilization methods
- » Precise focusing of the C-Mount scope with one hand

IDEAL EYES Autoclavable Arthroscopes C-Mount

Part Number	Outer Diameter	Direction of View	Field of View	Working Length	Light Post Direction	Locking Mechanism
502-704-010	4.0 mm	0°	105°	140 mm	Standard	Speed-Lock
502-704-030	4.0 mm	30°	105°	140 mm	Standard	Speed-Lock
502-704-070	4.0 mm	70°	105°	140 mm	Standard	Speed-Lock
502-704-130	4.0 mm	30°	105°	140 mm	Reverse Cant	Speed-Lock
502-804-030	4.0 mm	30°	105°	165 mm	Standard	Speed-Lock
502-804-070	4.0 mm	70°	105°	165 mm	Standard	Speed-Lock
502-804-130	4.0 mm	30°	105°	165 mm	Reverse Cant	Speed-Lock
502-727-010	2.7 mm	0°	105°	120 mm	Standard	Speed-Lock
502-727-030	2.7 mm	30°	105°	120 mm	Standard	Speed-Lock
502-727-070	2.7 mm	70°	105°	120 mm	Standard	Speed-Lock
502-627-010	2.7 mm	0°	80°	75 mm	Standard	J-Lock
502-627-030	2.7 mm	30°	80°	75 mm	Standard	J-Lock
502-627-070	2.7 mm	70°	80°	75 mm	Standard	J-Lock
502-627-130	2.7 mm	30°	80°	75 mm	Reverse Cant	J-Lock
502-723-010	2.3 mm	0°	80°	72 mm	Standard	J-Lock
502-723-030	2.3 mm	30°	80°	72 mm	Standard	J-Lock
502-723-070	2.3 mm	70°	80°	72 mm	Standard	J-Lock
502-723-130	2.3 mm	30°	80°	72 mm	Reverse Cant	J-Lock
502-719-010	1.9 mm	0°	65°	58 mm	Standard	J-Lock
502-719-030	1.9 mm	30°	65°	58 mm	Standard	J-Lock

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

IDEAL EYES HD Arthroscopes

IDEAL EYES Eyepiece Arthroscopes

- » Designed to improve a high resolution image while displaying the maximum amount of light available
- » Easily attaches to the camera coupler
- » Triple tube design for resistance against bending and lens cracking



IDEAL EYES Autoclavable Arthroscopes Eyepiece

Part Number	Outer Diameter	Direction of View	Field of View	Working Length	Light Post Direction	Locking Mechanism
502-104-010	4.0 mm	0°	105°	140 mm	Standard	Speed-Lock
502-104-030	4.0 mm	30°	105°	140 mm	Standard	Speed-Lock
502-104-045	4.0 mm	45°	105°	140 mm	Standard	Speed-Lock
502-104-070	4.0 mm	70°	105°	140 mm	Standard	Speed-Lock
502-104-130	4.0 mm	30°	105°	140 mm	Reverse Cant	Speed-Lock
502-204-010	4.0 mm	0°	105°	165 mm	Standard	Speed-Lock
502-204-030	4.0 mm	30°	105°	165 mm	Standard	Speed-Lock
502-204-070	4.0 mm	70°	105°	165 mm	Standard	Speed-Lock
502-127-010	2.7 mm	0°	105°	120 mm	Standard	Speed-Lock
502-127-030	2.7 mm	30°	105°	120 mm	Standard	Speed-Lock
502-127-070	2.7 mm	70°	105°	120 mm	Standard	Speed-Lock
502-027-010	2.7 mm	0°	80°	75 mm	Standard	J-Lock
502-027-030	2.7 mm	30°	80°	75 mm	Standard	J-Lock
502-027-070	2.7 mm	70°	80°	75 mm	Standard	J-Lock
502-123-010	2.3 mm	0°	80°	72 mm	Standard	J-Lock
502-123-030	2.3 mm	30°	80°	72 mm	Standard	J-Lock
502-123-070	2.3 mm	70°	80°	72 mm	Standard	J-Lock
502-123-130	2.3 mm	30°	80°	72 mm	Reverse Cant	J-Lock
502-119-010	1.9 mm	0°	65°	58 mm	Standard	J-Lock
502-119-030	1.9 mm	30°	65°	58 mm	Standard	J-Lock

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Non-Autoclavable C-Mount Arthroscopes

- » Coupler mounted arthroscopes
- » Unique coupler mount design protects against moisture and fogging
- » Triple tube design for resistance against bending and lens cracking

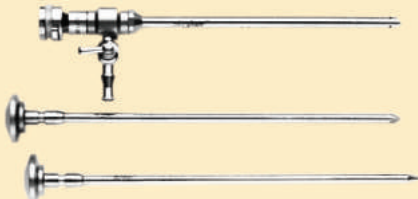


Non-Autoclavable Arthroscopes C-Mount

Part Number	Outer Diameter	Direction of View	Field of View	Working Length	Light Post Direction	Locking Mechanism
502-427-010	4.0 mm	0°	105°	140 mm	Standard	Speed-Lock
502-427-030	4.0 mm	30°	105°	140 mm	Standard	Speed-Lock
502-427-070	4.0 mm	70°	105°	140 mm	Standard	Speed-Lock
502-427-130	4.0 mm	30°	105°	140 mm	Reverse Cant	Speed-Lock
502-428-010	2.7 mm	0°	105°	120 mm	Standard	Speed-Lock
502-428-030	2.7 mm	30°	105°	120 mm	Standard	Speed-Lock
502-626-010	2.7 mm	0°	80°	75 mm	Standard	Speed-Lock
502-626-030	2.7 mm	30°	80°	75 mm	Standard	Speed-Lock
502-623-030	2.3 mm	30°	80°	72 mm	Standard	Speed-Lock
502-624-030	1.9 mm	30°	65°	58 mm	Standard	Speed-Lock

5.0 mm Series Speed-Lock Hardware

for 4.0 mm, 140 mm Arthroscopes



- 377-031-144** 5.0 mm Cannula, 2 Rotating Stopcocks
- 377-031-145** 5.0 mm Cannula, 1 Rotating Stopcock
- 377-031-146** 5.0 mm Cannula, 1 Fixed Stopcock
- 377-031-148** 5.0 mm Cannula, 2 Fixed Stopcocks
- 377-031-129** Pencil Tip Obturator for 5.0 mm Cannula
- 377-031-229** Trocar for 5.0 mm Cannula

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Hardware for Arthroscopes

4.0 mm Hardware—Speed-Lock

5.8 mm Series Speed-Lock Hardware

For 4.0 mm, 140 mm Arthroscopes

- 747-031-560** 5.8 mm Cannula, 2 Fixed Stopcocks
- 747-031-550** 5.8 mm Cannula, 2 Rotating Stopcocks
- 747-031-540** 5.8 mm Cannula, 1 Fixed Stopcock
- 747-031-530** 5.8 mm Cannula, 1 Rotating Stopcock
- 747-031-510** Pencil Tip Obturator for 5.8 mm Cannula
- 747-031-511** Blunt Tip Obturator for 5.8 mm Cannula

6.5 mm Inflow/Outflow Cannula

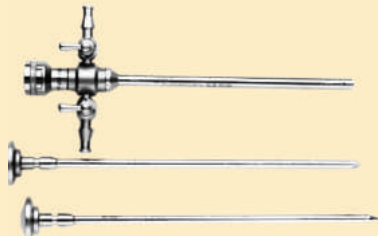
For 4.0 mm, 140 mm Arthroscopes



- 747-031-650** Inflow/Outflow Cannula, 2 Rotating Stopcocks (Continuous Flow)
- 747-031-510** Pencil Tip Obturator for 5.8 mm Speed-Lock Cannula/
6.5 mm Inflow/Outflow Cannula
- 747-031-511** Blunt Tip Obturator for 5.8 mm Speed-Lock Cannula/
6.5 mm Inflow/Outflow Cannula
- 747-031-520** Trocar for 5.8 mm Speed-Lock Cannula/
6.5 mm Inflow/Outflow Cannula

6.5 mm Series Speed-Lock Hardware

For 4.0 mm, 140 mm Arthroscopes



- 377-031-650** 6.5 mm Cannula, 2 Rotating Stopcocks
- 377-031-630** 6.5 mm Cannula, 1 Rotating Stopcock
- 377-031-660** 6.5 mm Cannula, 2 Fixed Stopcocks
- 377-031-640** 6.5 mm Cannula, 1 Fixed Stopcock
- 377-031-610** Pencil Tip Obturator for 6.5 mm Cannula
- 377-031-611** Blunt Tip Obturator for 6.5 mm Cannula
- 377-031-620** Trocar for 6.5 mm Cannula

Speed-Lock Bridges

For 4.0 mm Arthroscopes



- 377-727-540** Bridge, 2 Rotating Stopcocks
- 377-727-530** Bridge, 1 Rotating Stopcock

4.0 mm Long Hardware—Speed-Lock

5.8 mm Series Speed-Lock Hardware

For Long 4.0 mm, 165 mm Arthroscopes



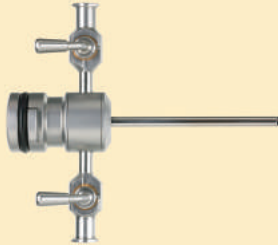
- 502-577-550** 5.8 mm Cannula, 2 Rotating Stopcocks
- 502-577-520** Trocar for 5.8 mm Long Cannula
- 502-577-510** Blunt Tip Obturator 5.8 mm Long Cannula
- 502-577-515** Pencil Tip Obturator 5.8 mm Long Cannula

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

2.7 mm Hardware—Speed-Lock

4.0 mm Series Speed-Lock Hardware

For 2.7 mm, 120 mm Arthroscopes

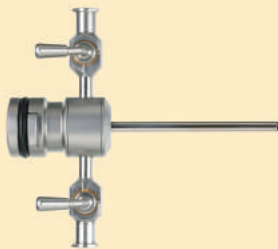


- 343-331-430** 4.0 mm Cannula, 1 Rotating Stopcock
- 343-331-450** 4.0 mm Cannula, 2 Rotating Stopcocks
- 343-331-410** Pencil Tip Obturator for 4.0 mm Cannula
- 343-331-411** Blunt Tip Obturator for 4.0 mm Cannula
- 343-331-420** Trocar for 4.0 mm Cannula

2.7 mm Stubby Hardware—Speed-Lock

3.2 mm Series Speed-Lock Hardware

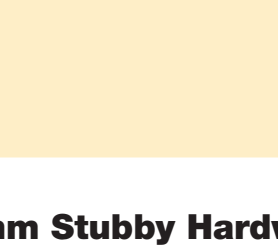
For 2.7 mm, 75 mm Arthroscopes
(Low-Flow)



- 502-344-530** 3.2 mm Cannula, 1 Rotating Stopcock
- 502-344-550** 3.2 mm Cannula, 1 Fixed Stopcock
- 502-344-540** 3.2 mm Cannula, 2 Fixed Stopcocks
- 502-344-560** 3.2 mm Cannula, 2 Rotating Stopcocks
- 502-344-500** Pencil Tip Obturator for 3.2 mm Cannula
- 502-344-510** Blunt Tip Obturator for 3.2 mm Cannula
- 502-344-520** Trocar for 3.2 mm Cannula

4.0 mm Series Speed-Lock Hardware

For 2.7 mm, 75 mm Arthroscopes
(High-Flow)

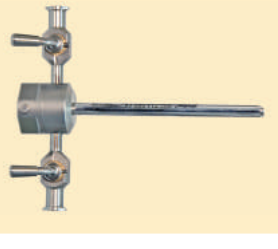


- 502-244-530** 4.0 mm Cannula, 1 Rotating Stopcock
- 502-244-550** 4.0 mm Cannula, 1 Fixed Stopcock
- 502-244-540** 4.0 mm Cannula, 2 Fixed Stopcock
- 502-244-560** 4.0 mm Cannula, 2 Rotating Stopcock
- 502-244-500** Pencil Tip Obturator for 4.0 mm Cannula
- 502-244-510** Blunt Tip Obturator for 4.0 mm Cannula
- 502-244-520** Trocar for 4.0 mm Cannula

2.7 mm Stubby Hardware—J-Lock

3.2 mm Series J-Lock Hardware

For 2.7 mm, 75 mm Arthroscopes
(Low-Flow)



- 502-713-530** 3.2 mm Cannula, 1 Rotating Stopcock
- 502-713-550** 3.2 mm Cannula, 1 Fixed Stopcock
- 502-713-560** 3.2 mm Cannula, 2 Rotating Stopcocks
- 502-713-540** 3.2 mm Cannula, 2 Fixed Stopcocks
- 502-713-500** Pencil Tip Obturator for 3.2 mm Cannula
- 502-713-510** Blunt Tip Obturator for 3.2 mm Cannula
- 502-713-520** Trocar for 3.2 mm Cannula

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

**4.0 mm Series
J-Lock Hardware**

For 2.7 mm, 75 mm Arthroscopes
(High-Flow)

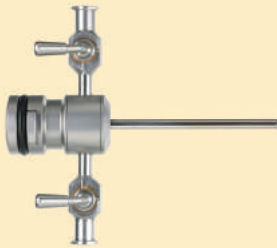


- 502-714-530** 4.0 mm Cannula, 1 Rotating Stopcock
- 502-714-550** 4.0 mm Cannula, 1 Fixed Stopcock
- 502-714-560** 4.0 mm Cannula, 2 Rotating Stopcocks
- 502-714-540** 4.0 mm Cannula, 2 Fixed Stopcocks
- 502-714-500** Pencil Tip Obturator for 4.0 mm Cannula
- 502-714-510** Blunt Tip Obturator for 4.0 mm Cannula
- 502-714-520** Trocar for 4.0 mm Cannula

2.3 mm Hardware—Speed-Lock

**3.2 mm Series
Speed-Lock Hardware**

For 2.3 mm Arthroscopes
(High-Flow)



- 502-344-530** 3.2 mm Cannula, 1 Rotating Stopcock
- 502-344-550** 3.2 mm Cannula, 1 Fixed Stopcock
- 502-344-540** 3.2 mm Cannula, 2 Fixed Stopcocks
- 502-344-560** 3.2 mm Cannula, 2 Rotating Stopcocks
- 502-344-500** Pencil Tip Obturator for 3.2 mm Cannula
- 502-344-510** Blunt Tip Obturator for 3.2 mm Cannula
- 502-344-520** Trocar for 3.2 mm Cannula

**2.9 mm Series
Speed-Lock Hardware**

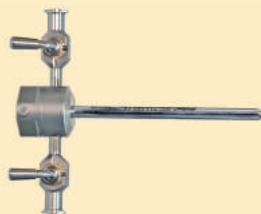
For 2.3 mm Arthroscopes (Low-Flow)

- 502-623-530** 2.9 mm Cannula, 1 Rotating Stopcock
- 502-623-500** Pencil Tip Obturator for 2.9 mm Cannula
- 502-623-510** Blunt Tip Obturator for 2.9 mm Cannula
- 502-623-520** Trocar for 2.9 mm Cannula

2.3 mm Hardware—J-Lock

**3.2 mm Series
J-Lock Hardware**

For 2.3 mm Arthroscopes
(High-Flow)



- 502-713-530** 3.2 mm Cannula, 1 Rotating Stopcock
- 502-713-550** 3.2 mm Cannula, 1 Fixed Stopcock
- 502-713-560** 3.2 mm Cannula, 2 Rotating Stopcocks
- 502-713-540** 3.2 mm Cannula, 2 Fixed Stopcocks
- 502-713-500** Pencil Tip Obturator for 3.2 mm Cannula
- 502-713-510** Blunt Tip Obturator for 3.2 mm Cannula
- 502-713-520** Trocar for 3.2 mm Cannula

**2.9 mm Series
J-Lock Hardware**

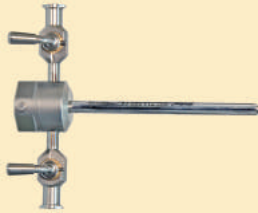
For 2.3 mm Arthroscopes (Low-Flow)

- 502-712-530** 2.9 mm Cannula, 1 Rotating Stopcock
- 502-712-500** Pencil Tip Obturator for 2.9 mm Cannula
- 502-712-510** Blunt Tip Obturator for 2.9 mm Cannula
- 502-712-520** Trocar for 2.9 mm Cannula

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

**3.2 mm Series
J-Lock Hardware**

For 2.3 mm Arthroscopes
(High-Flow)



- 502-713-530** 3.2 mm Cannula, 1 Rotating Stopcock
- 502-713-550** 3.2 mm Cannula, 1 Fixed Stopcock
- 502-713-560** 3.2 mm Cannula, 2 Rotating Stopcocks
- 502-713-540** 3.2 mm Cannula, 2 Fixed Stopcocks
- 502-713-500** Pencil Tip Obturator for 3.2 mm Cannula
- 502-713-510** Blunt Tip Obturator for 3.2 mm Cannula
- 502-713-520** Trocar for 3.2 mm Cannula

**2.9 mm Series
J-Lock Hardware**

For 2.3 mm Arthroscopes (Low-Flow)

- 502-712-530** 2.9 mm Cannula, 1 Rotating Stopcock
- 502-712-500** Pencil Tip Obturator for 2.9 mm Cannula
- 502-712-510** Blunt Tip Obturator for 2.9 mm Cannula
- 502-712-520** Trocar for 2.9 mm Cannula

1.9 mm Hardware—Speed-Lock

**2.8 mm Series
Speed-Lock Hardware**

For 1.9 mm Arthroscopes



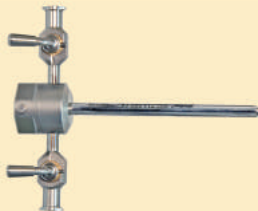
- 502-144-530** 2.8 mm Cannula, 1 Rotating Stopcock
- 502-144-550** 2.8 mm Cannula, 1 Fixed Stopcock
- 502-144-540** 2.8 mm Cannula, 2 Fixed Stopcocks
- 502-144-560** 2.8 mm Cannula, 2 Rotating Stopcocks
- 502-144-500** Pencil Tip Obturator for 1.9 mm Cannula
- 502-144-510** Blunt Tip Obturator for 1.9 mm Cannula
- 502-144-520** Trocar for 2.8 mm Cannula

1.9 mm Hardware—J-Lock



**2.8 mm Series
J-Lock Hardware**

For 1.9 mm Arthroscopes



- 502-711-530** 2.8 mm Cannula, 1 Rotating Stopcock
- 502-711-550** 2.8 mm Cannula, 1 Fixed Stopcock
- 502-711-560** 2.8 mm Cannula, 2 Rotating Stopcocks
- 502-711-540** 2.8 mm Cannula, 2 Fixed Stopcocks
- 502-711-500** Pencil Tip Obturator for 2.8 mm Cannula
- 502-711-510** Blunt Tip Obturator for 2.8 mm Cannula
- 502-711-520** Trocar for 2.8 mm Cannula

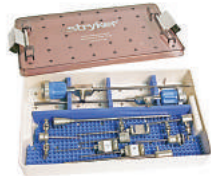
*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Trays

Arthroscopic Trays



Autoclavable Arthroscope Sterilization Tray



Autoclavable Arthroscope and Hardware Sterilization Tray



Arthroscope and Camera Sterilization Tray



Endoscope and Camera Sterilization Tray

Autoclavable Arthroscope Sterilization Tray	233-032-104E	Holds two eyepiece arthroscopes L= 19" W= 8-1/2" H= 2-3/4"
Autoclavable Arthroscope and Hardware Sterilization Tray	233-032-116	Holds two C-mount arthroscopes and hardware L= 10-9/16" W= 6-1/4" H= 1-5/16"
Arthroscope and Camera Sterilization Tray	233-032-105	Holds three arthroscopes, one camera, and one light cable L= 19-1/2" W= 8-11/16" H= 2-15/16"
Endoscope and Camera Sterilization Tray	233-032-107	Holds two arthroscopes, two laparoscopes, one camera, and one light cable L= 19" W= 8-1/2" H= 2-3/4"

Instrument Trays



Manual Instruments Tray



Shaver Handpiece Tray



Cutter Accessory Tray



Glick Hip Kit Tray

Sterilization Trays for Arthroscopy Manual Instruments	242-000-012	12 Instrument Sterilization Tray
	242-000-024	23 Instrument Sterilization Tray
Shaver Handpiece Tray	272-700-000	Holds one handpiece L= 14" W= 9" H= 2"
Cutter Accessory Tray	272-707-000	Accommodates all cutter and bur hardware
Glick Hip Kit Tray	242-720-025	Sterilization Tray

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Powered Instruments & RF Ablation



CROSSFIRE Integrated Arthroscopy Resection System

- » Hybrid powered shaver & Bi-polar RF arthroscopy resection system
- » Increased cutting efficiency with all current Formula cutter and bur disposables
- » Improved RF ablation
- » The two-in-one console and footswitch saves space in the OR
- » iSWITCH wireless platform compatible
- » 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
- » RFID tag recognition for all cutters, burs, and SERFAS Energy probes



CROSSFIRE

475-000-000i CROSSFIRE Console
475-000-100i CROSSFIRE Footswitch

CORE Powered Instruments Driver Console



CORE

5400-050-000 CORE Console

Wired Footswitches

5100-008-000 TPS Footswitch
275-701-400 Arthroscopy Footswitch

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Formula Shaver

Handpieces

Formula 180 Shaver
(with buttons)



Formula Shaver
(no buttons)



Formula Shaver
(with buttons)



TPS Small-Joint



Formula Shaver Handpieces

- » All hand pieces offer up to 12,000 RPM
- » Shaver Blade Recognition
- » Easy to maneuver hand control of buttons and suction

Handpieces

375-708-500E	Formula 180 Shaver Handpiece (with buttons) Fits CROSSFIRE, CORE Console and TPS
375-701-500E	Formula Shaver Handpiece (no buttons) Fits CROSSFIRE, CORE Console and TPS
375-704-500E	Formula Shaver Handpiece (with buttons) Fits CROSSFIRE, CORE Console and TPS
275-601-500E	TPS Small-Joint Handpiece Fits CROSSFIRE, CORE Console and TPS

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Formula Cutters & Burs



Resector **Aggressive Plus** **Tomcat** **Scalloped** **Cougar End** **End Cutter** **True End** **Double Bite** **Slotted Whisker** **Whisker**

Formula Series Cutters

Stryker's new advances in cutter technology combine increased sharpness, enhanced suction, and the tightest tolerances for optimal cutting blades.

Resector Cutters (Quantity: box of 5)	375-532-000	3.5 mm	Scalloped Cutter (Quantity: box of 5)	375-546-000	4.0 mm	
	375-542-000	4.0 mm		375-566-000	5.5 mm	
	375-552-000	5.0 mm		Cougar End Cutters (Quantity: box of 5)	375-531-000	3.5 mm
	375-562-000	5.5 mm			375-541-000	4.0 mm
	380-542-150	4.5 mm Angled			375-551-000	5.0 mm
	380-552-100	5.0 mm Angled			End Cutters (Quantity: box of 5)	375-737-000
Aggressive Plus Cutters (Quantity: box of 5)	375-534-000	3.5 mm	375-747-000	4.0 mm		
	375-544-000	4.0 mm	375-757-000	5.0 mm		
	375-554-000	5.0 mm	True End Cutter (Quantity: box of 5)	375-884-000	4.0 mm	
375-564-000	5.5 mm	Double Bite Cutter (Quantity: box of 5)		375-543-000	4.0 mm	
380-544-100	4.0 mm Angled		380-543-150	4.5 mm Angled		
Tomcat Cutters (Quantity: box of 5)	380-544-150	4.5 mm Angled	Slotted Whisker Cutters (Quantity: box of 5)	375-548-000	4.0 mm	
	380-554-100	5.0 mm Angled		375-558-000	5.0 mm	
	375-535-000	3.5 mm	Whisker Cutter (Quantity: box of 5)	375-549-000	4.0 mm	
	375-545-000	4.0 mm				
	375-555-000	5.0 mm				
	375-565-000	5.5 mm				
380-545-100	4.0 mm Angled					
380-545-150	4.5 mm Angled					
380-555-100	5.0 mm Angled					

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.



12 Flute Barrel Bur



6 Flute Barrel Bur



Unhooded Barrel Bur



12 Flute Round Bur



6 Flute Round Bur



Unhooded Round Bur



Egg Bur

Formula Series Burs

Standard 12 Flute Barrel Burs (Quantity: box of 5)	375-941-012	4.0 mm	Standard 12 Flute Round Burs (Quantity: box of 5)	375-940-012	4.0 mm
	375-951-112	5.0 mm		375-950-112	5.0 mm
	375-951-012	5.5 mm		375-950-012	5.5 mm
Aggressive 6 Flute Barrel Burs (Quantity: box of 5)	375-941-000	4.0 mm	Aggressive 6 Flute Round Burs (Quantity: box of 5)	375-930-000	3.5 mm
	375-951-100	5.0 mm		375-940-000	4.0 mm
	375-951-000	5.5 mm		375-950-100	5.0 mm
				375-950-000	5.5 mm
Unhooded 6 Flute Barrel Burs (Quantity: box of 5)	375-941-200	4.0 mm	Unhooded 6 Flute Round Burs (Quantity: box of 5)	375-940-200	4.0 mm
	375-951-200	5.5 mm		375-950-200	5.5 mm
			Egg Bur 6 Flute (Quantity: box of 5)	375-952-000	5.5 mm

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Specialty Burs



6 Flute SLAP Bur



Auger Bur



Subchondral Drill



6 Flute Left Helix Barrel Bur



12 Flute Left Helix Barrel Bur

Formula Series Specialty Burs

(Quantity: box of 5)

Protected bur design allows safe access to the glenoid without compromising the condition of the labrum

375-941-500 4.0 mm 6 Flute SLAP Bur

Unique cork screw design enables the removal of both bone and soft tissue

375-450-500 5.0 mm Auger Bur

For the initial treatment of articular cartilage defects

375-832-000 4.0 mm Subchondral Drill (1.5 mm Drill Tip)

Eliminates the bur head from skipping off of the bone and enables surgeons to use the same technique on right and left joint

375-953-000 5.5 mm 6 Flute Left Helix Barrel Bur
375-953-012 5.5 mm 12 Flute Left Helix Barrel Bur

Angled Cutters



Resector



Aggressive Plus



Tomcat



Double Bite



Proprietary "puzzle piece" Laser Cut Design shaver inner-housing

Formula Series Angled Cutters

(Quantity: box of 5)

380-542-150 4.5 mm Angled Resector Cutter

380-552-100 5.0 mm Angled Resector Cutter

380-544-100 4.0 mm Angled Aggressive Plus Cutter

380-544-150 4.5 mm Angled Aggressive Plus Cutter

380-554-100 5.0 mm Angled Aggressive Plus Cutter

380-545-100 4.0 mm Angled Tomcat Cutter

380-545-150 4.5 mm Angled Tomcat Cutter

380-555-100 5.0 mm Angled Tomcat Cutter

380-543-150 4.5 mm Angled Double Bite Cutter

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Serfas RF Ablation Probes

SERFAS ENERGY PROBES

- » Used with the Crossfire Console
- » 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. The hand-controlled feature can now fully replace the need for a footswitch.
- » The SERFAS Energy System offers both suction and non-suction probes.
- » 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.

SERFAS Energy Suction Probes



**Super 90-S
SERFAS Energy**



**90-S Max
SERFAS Energy**



**90-S
SERFAS Energy**



**Aardvark
SERFAS Energy**



**50-S (Angled)
SERFAS Energy**



**30-S (Angled)
SERFAS Energy**

SERFAS Energy Suction Probe

(135 mm)

All probes come with integrated cable and hand controls

- | | |
|--------------------|---|
| 279-351-300 | 3.5 mm Super 90-S SERFAS Energy Suction Probe
Most complete 90° suction probe offered |
| 279-401-100 | 4.0 mm 90-S MAX SERFAS Energy Suction Probe
Largest 90° suction probe for increased suction capabilities |
| 279-351-100 | 3.5 mm 90-S SERFAS Energy Suction Probe
Aggressive, all-purpose suction probe |
| 279-251-101 | 2.5 mm Aardvark SERFAS Energy Suction Probe
Bendable suction probe for tight spaces |
| 279-351-250 | 3.5 mm 50-S SERFAS Energy Suction Probe
50° all-purpose suction probe for use in posterior knee procedures |
| 279-351-230 | 3.5 mm 30-S SERFAS Energy Suction Probe
30° all-purpose suction probe |



SERFAS Energy Probes



**90°
SERFAS Energy**



**Direct
SERFAS Energy**



**Lat
SERFAS Energy**



**Contour
SERFAS Energy**



**Hook
SERFAS Energy**

Standard SERFAS Energy Probes

(135 mm)

All probes come with integrated cable and hand controls

- | | |
|--------------------|--|
| 279-350-101 | 3.5 mm 90° SERFAS Energy Probe
An effective all-purpose probe; the 90° electrode orientation at the distal tip provides increased visibility during use |
| 279-350-401 | 3.5 mm Direct SERFAS Energy Probe
Provides excellent access for posterior areas of the knee and shoulder |
| 279-350-201 | 3.5 mm Lat SERFAS Energy Probe
Effective for ablating larger areas of soft tissue |
| 279-350-301 | 3.5 mm Contour SERFAS Energy Probe
An effective all-purpose probe |
| 279-350-501 | 3.5 mm Hook SERFAS Energy Probe
Specifically designed for a lateral release and precision cutting |

Hip Length SERFAS Energy Probes

(180 mm)

All probes come with integrated cable and hand controls

- | | |
|--------------------|---------------|
| 279-351-103 | 90-S XL Probe |
| 279-351-253 | 50-S XL Probe |
| 279-350-502 | Hook XL Probe |

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

FloSteady



FloSteady

- » Accurately and continuously controls fluid inflow up to 3L/min
- » Battery powered allowing the pump to be used for up to 6 hours before recharging
- » New LowFlow Software
- » Space saving, compact, pole mounted design
- » Easy to load cassette tubing
- » User friendly touch screen interface



FloSteady Pole Pump

- 350-800-001** FloSteady Arthroscopy Pump (Autoclavable Hand Control Included)
- 350-800-501** FloSteady incl manual EN, DE, FR, NL, PL
(Includes Autoclavable Hand Control PN# 350-220-000)
- 350-800-502** FloSteady incl manual EN, NO, SV, DA, FI
(Includes Autoclavable Hand Control PN# 350-220-000)
- 350-800-503** FloSteady incl manual EN, ES, IT, PT, GR

FloSteady Tube Sets

- Z1450-39** Tube set disposable Spike (box of 10)
- Z1451-39** Tube set disposable Safe Lock (box of 10)
- Z1452-39** Day set Spike (1pc Cassette tube and 10 pcs Patient tubes)
- Z1453-39** Day set Safe Lock (1pc Cassette tube and 10 pcs Patient tubes)
- Z1454-39** Cassette tube Spike (box of 10)
- Z1455-39** Cassette tube Safe Lock (box of 10)

FloSteady Accessories

- 350-220-000** Autoclavable Hand Control
- Z0107-39** Foot Switch

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

FLOCONTROL



FLOCONTROL Arthroscopy Pump

- 350-600-001** FLOCONTROL Arthroscopy Pump (Autoclavable Hand Control Included)
- 350-600-500** FLOCONTROL™ Incl. manual: EN, DE, FR, NL
- 350-600-501** FLOCONTROL™ Incl. manual: EN, SP, IT, PT, GR
- 350-600-502** FLOCONTROL™ Incl. manual: EN, NO, SV, DA, FI

FLOCONTROL Tube Sets

(Quantity: box of 10)



- Z1442-39** Tube set inflow & outflow A114 PVC, disposable
- Z1445-39** Tube set outflow A114 PVC, disposable
- Z1420-39** Tube set inflow A114 PVC, disposable
- Z1428-39** Tube set pump SIL, reusable
- Z1421-39** Tube set pump PVC, safe lock, disposable
- Z1443-39** Day set spike (1 pc. pump/day tube and 10 pcs. patient tubes)
- Z1444-39** Day set safe lock (1 pc. pump tube and 10 pcs. patient tubes)
- Z1446-39** Pump/day tube spike
- Z1447-39** Pump/day tube safe lock

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Pumps

Pump Accessories

Arthroscopy Pump Hand Control and Accessories

350-220-000 Autoclavable Hand Control
Controls: pressure, flow rate, wash feature, start/stop

350-221-000 Adapter for Autoclavable Hand Control*

350-350-000 Autoclavable Hand Control with Adapter**

*Adapter required for pump consoles manufactured before July 2000

**Hand control universal to all Stryker

Suction Regulator (Quantity: box of 10)



275-701-007 Suction Regulator
Controls outflow and avoids having to use hand or clamp to regulate suction

Gravity Flow Arthroscopy Tube Sets Latex-Free



350-195-000 2 Spike Gravity Flow Tube Set, Disposable

350-195-004 4 Spike Gravity Flow Tube Set, Disposable

Dual Irrigation Latex-Free (Quantity: box of 10)

250-070-419 Dual Irrigation Adapter, Disposable

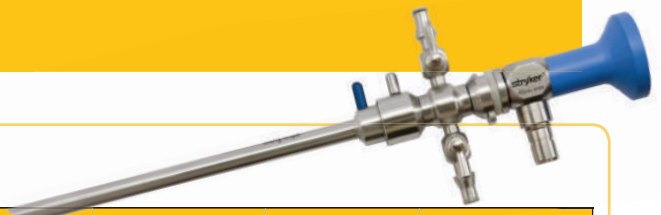
*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Hip Arthroscopy

VISUALIZATION

IDEAL EYES Autoclavable Arthroscopes

Fitting	Part Number	Outer Diameter	Direction of View	Field of View	Working Length	Light Post Direction	Locking Mechanism
Eyepiece	502-204-030 ●	4.0 mm	30°	105°	165 mm	Standard	Speed-Lock
	502-204-070 ●	4.0 mm	70°	105°	165 mm	Standard	Speed-Lock
C-Mount	502-804-030	4.0 mm	30°	105°	165 mm	Standard	Speed-Lock
	502-804-070	4.0 mm	70°	105°	165 mm	Standard	Speed-Lock



5.8 mm Series

Speed-Lock Hardware

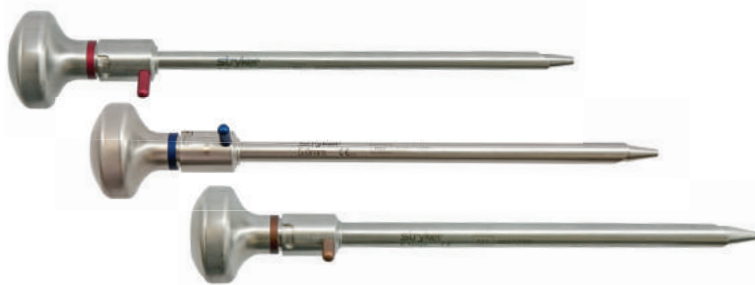
For Long 4.0 mm, 165 mm Arthroscopes

502-577-550 5.8 mm Cannula, 2 Rotating Stopcocks ●

502-577-515 Pencil Tip Obturator 5.8 mm Long Cannula

502-577-015 5.8 mm long pencil tip cannulated obturator ●

ACCESS



Arthroscopy Access

- » Fully cannulated cutter cannula and bridge system for seamless portal exchange
- » Innovative obtrocar design
- » For use with 165 mm IDEAL EYES Arthroscopes, 30 and 70 degree

Cannula Size	Cannula	Cannula with Distal Holes
■ 4.0 mm	295-723-100 ●	295-723-110
■ 5.0 mm	295-724-100 ●	295-724-110
■ 5.5 mm	295-725-100 ●	295-725-110

Cannulated Obturator	Cannulated Obtrocar	Cannulated Trocar
295-723-120 ●	295-723-130	295-723-140
295-724-120 ●	295-724-130	295-724-140
295-725-120 ●	295-725-120	295-725-140

Sterilization Trays and Accessories



295-720-000 Hip Arthroscopy Access Kit

R295-720-000 Hip Arthroscopy Access Kit - Rental

295-800-000 Arthroscopy Access Sterilization Tray Lid ●

295-800-200 Arthroscopy Access Hardware XL Sterilization Tray ●

295-800-300 Arthroscopy Access Arthroscope Sterilization Tray ●

295-726-100 Screwdriver Handle ●

266-722-100 4.0 mm switching stick

266-723-100 5.0 mm switching stick

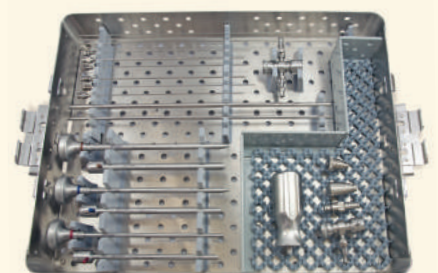
275-720-300 Hip needle ●

275-720-500 Nitinol Guide Wire (3/pack) ●

266-721-100 Hip Cannula Plug ●

266-724-000 Irrigation Adaptor ●

266-725-000 Sealing Cap ●



● Denotes items included in kit

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Hip Bridges



- 295-727-200** Dual rotating stopcocks ●
- 295-727-100** Single rotating stopcocks ●
- 295-727-202** Dual fixed stopcocks
- 295-727-101** Single fixed stopcocks

Hip Shavers



**Aggressive Plus
Cutter**



**Tomcat
Cutter**



**Resector
Cutter**



**4.0 mm 8 Flute
Pear Bur**



**8 Flute Pear
Bur**



**8 Flute Round
Bur**



**8 Flute Barrel
Bur**

Formula Series Hip Length Cutters & Burs (180 mm | Quantity: box of 5)

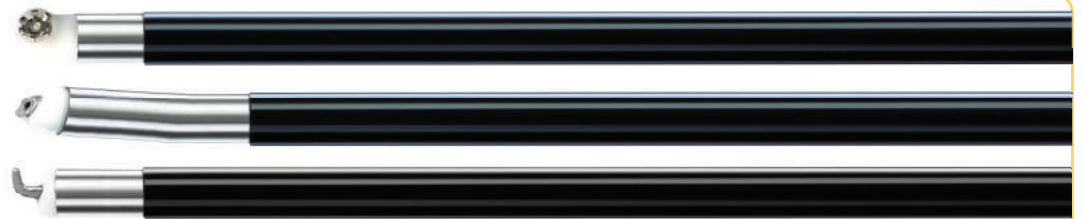
New and redesigned cutters for faster resection performance

- 385-544-000** 4.0 mm Aggressive Plus, Long Hip Blade
- 385-544-100** 4.0 mm Angled Aggressive Plus, Long Hip Blade
- 385-545-000** 4.0 mm Tomcat, Long Hip Blade
- 385-545-100** 4.0 mm Angled Tomcat, Long Hip Blade
- 385-554-000** 5.0 mm Straight Aggressive Plus, Long Hip Blade
- 385-552-000** 5.0 mm Straight Resector, Long Hip Blade

Recessed hood design yields increased distal exposure for improved end on cutting

- 385-943-000** 4.0 mm Long Hip 8 Flute Pear Bur
- 385-953-008** 5.5 mm Long Hip 8 Flute Pear Bur
- 385-950-008** 5.5 mm Long Hip 8 Flute Round Bur
- 385-951-008** 5.5 mm Long Hip 8 Flute Barrel Bur

Hip RF Ablation



Hip Length SERFAS Energy Probes

- 279-351-103** 90-S XL Probe
For aggressive soft tissue debridement
- 279-351-253** 50-S XL Probe
Angled access for hard to reach areas of the hip
- 279-350-502** Hook XL Probe
Precision cutting probe

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

STRYKER HIP ARTHROSCOPY INSTRUMENTS



Hip Arthroscopy Instruments

- » Comprehensive instrumentation kit with all products designed for anatomical challenges within Arthroscopic Hip Repair
- » Biters and graspers with complete angled offering
- » Full repair instrumentation: Suture passers, knot pusher, suture cutter
- » Slotted cannula designed for easy insertion of angled instruments

Hip Instrumentation Set

Stryker Hip Arthroscopy Instruments

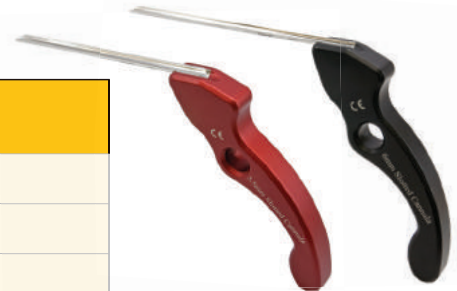
242-200-000 Hip Arthroscopy Manual Instrumentation Kit

242-000-112 Hip Arthroscopy Instruments Tray

R242-200-000 Hip Arthroscopy Manual Instrumentation Kit - Rental

Access

Part Number	Outer Diameter	Working Length	Description
242-200-001	5.5 mm	140 mm	Slotted Cannula
242-200-002	6.5 mm	140 mm	Slotted Cannula
242-200-003	4.0 mm	302 mm	Cannulated Switching Stick
242-200-004	5.5 mm	302 mm	Cannulated Switching Stick
242-200-005	6.0 mm	302 mm	Cannulated Switching Stick



Cannulated Switching Stick

Biters

Part Number	Outer Diameter	Tip Direction	Angled Direction	Description
242-200-006	4.0 mm	0°	Straight	Hip Biter
242-200-007	4.0 mm	15°	Up	Hip Biter



Hip Biter

Graspers

Part Number	Outer Diameter	Tip Direction	Angled Direction	Description
242-200-008	4.0 mm	20°	Right	Hip Grasper
242-200-009	4.0 mm	20°	Left	Hip Grasper
242-200-010	4.0 mm	0°	Straight	Hip Grasper



Grasper, Left



Grasper, Straight

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.



Suture Manipulation

Part Number	Outer Diameter	Tip Direction	Angled Direction	Description
242-200-011	4.0 mm	Helix	Left	Hip Suture Passer
242-200-012	4.0 mm	Helix	Right	Hip Suture Passer
242-200-013	4.0 mm	15°	Straight	Hip Suture Passer
242-200-014	4.0 mm	35°	Up	Hip Suture Passer
242-200-015	4.0 mm	0°	Straight	Hip Suture Grasper
242-200-016	5.0 mm	0°	Straight	Suture Cutter
242-200-017	3.0 mm	0°	Straight	Hip Knot Pusher



Suture Passer, Right



Suture Passer, Straight



Suture Grasper



Suture Cutter

Rigid Instruments

Part Number	Outer Diameter	Tip Direction	Angled Direction	Description
242-200-018	4.0 mm	20°	Up	Hip Curette
242-200-019	4.0 mm	30°	Up	Rasp
242-200-020	4.0 mm	20°	Up	Hip Tissue Liberator



Rasp



Tissue Liberator



Curette

Probes

Part Number	Outer Diameter	Tip Direction	Angled Direction	Description
242-200-021	3.0 mm	90°	Straight	Hip Probe
242-200-022	3.0 mm	90°	Curved	Hip Probe



Probe

Microfracture

Part Number	Outer Diameter	Tip Direction	Angled Direction	Description
242-200-023	2.3 mm	0°	Straight	Microfracture Pick

Accessories

Part Number	Description
242-200-024	Curved Hip Blade*
242-200-025	Straight Hip Blade, Blunt Tip*
242-200-026	Straight Hip Blade, Sharp Tip*
242-200-027	Switching Stick Handle*

*Additional hardware not included in Stryker Hip Arthroscopy Instruments Kit

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Hip Cannulas

Long 90 mm Length Dri-Lok Cannula

	5.0 mm	6.5 mm	8.0 mm
Threaded Dri-Lok Cannula (Quantity: box of 5)	3910-090-500	3910-090-650	3910-090-800
Distal Threaded Dri-Lok Cannula (Quantity: box of 5)	3910-090-502	3910-090-652	3910-090-802
Reusable Cannulated Obturator	—	3910-090-006	3910-090-008

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Small-Joint Arthroscopy

Small-Joint Arthroscopy Solutions

Stryker offers a full line of products ideal for Small-Joint arthroscopic procedures. All of Stryker's Small-Joint products are low profile and allow easy access into the Small-Joint space. The first rate quality of the entire offering allows a surgeon to achieve optimal results when conducting a minimally invasive procedure.



**Full Radius
Cutter**



**Aggressive Plus
Cutter**



**Tomcat
Cutter**



**Hooded
Abrasion Bur**

Formula Series Small-Joint Cutters & Burs

Formula Handpiece Compatible

Formula Series Cutters and Burs (Quantity: box of 5)

Only compatible with Formula Handpieces

375-627-000	2.5 mm Small-Joint Full Radius Cutter
375-637-000	3.5 mm Small-Joint Full Radius Cutter
375-628-000	2.5 mm Small-Joint Aggressive Plus Cutter
375-638-000	3.5 mm Small-Joint Aggressive Plus Cutter
375-636-000	3.5 mm Small-Joint Tomcat Cutter
375-641-000	2.0 mm Small-Joint Hooded Abrasion Bur
375-647-000	3.0 mm Small-Joint Hooded Abrasion Bur

Formula Series Small-Joint Cutter and Bur Hardware

375-035-302	Formula Small-Joint Cutter Cannula Locks in all 375 Series Small-Joint Cutters and Burs (except 3.0 mm Hooded Abrasion Bur)
375-035-100	3.5 mm Formula Trocar
375-035-200	3.5 mm Formula Obturator
275-035-300	Sealing Cap
375-023-027	2.7 mm Scope Bridge

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.



**Full Radius
Cutter**



**Aggressive Plus
Cutter**



**Hooded
Abrasion Bur**

TPS Small-Joint Cutters & Burs

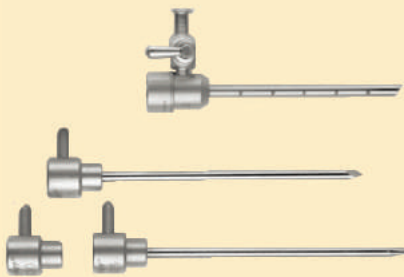
Cutters and Burs

(Quantity: box of 5)

*Only compatible with
TPS Small-Joint Handpiece*

- 275-627-000** 2.5 mm Small-Joint Full Radius Cutter
- 275-637-000** 3.5 mm Small-Joint Full Radius Cutter
- 275-628-000** 2.5 mm Small-Joint Aggressive Cutter
- 275-638-000** 3.5 mm Small-Joint Aggressive Cutter
- 275-641-000** 2.0 mm Small-Joint Hooded Abrasion Bur
- 275-647-000** 3.0 mm Small-Joint Hooded Abrasion Bur

Small-Joint Cutter & Bur Hardware



- 242-100-000** Small-Joint Instrumentation Kit
Refer to page 54 for full Champion System offering
- 275-035-302** 3.5 mm Small-Joint Cutter Cannula
Locks in 2.3 mm and 2.7 mm Small-Joint Scope and all 275 Series Small-Joint Cutters and Burs (except 3.0 mm Hooded Abrasion Bur)
- 275-035-100** 3.5 mm Trocar
- 275-035-200** 3.5 mm Obturator
- 275-035-300** Sealing Cap
- 237-032-006** Rubber Caps, 2.3 mm Miniscope Cannula

Small-Joint SERFAS Energy Probes



Micro-Claw Micro-Brush Aardvark

- 279-250-101** 2.5 mm Micro-Claw SERFAS Energy Small-Joint Probe
Designed for direct end cutting and ablation in Small-Joints
- 279-250-201** 2.5 mm Micro-Brush SERFAS Energy Small-Joint Probe
An effective all-purpose Small-Joint probe

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Manual Instruments

Conquest Series Arthroscopy Manual Instruments

Stryker's manual instrument line combines increased sharpness, highly durable components and extremely tight tolerances for the ultimate tissue resection tool.

Stryker's exclusive contoured meniscal crescent design provides the surgeon easy access in difficult-to-reach posterior areas of the meniscus.



Punches

Part Number	Outer Diameter	Tip Direction	Angled Direction	Description
300-027-100	2.7 mm	0°	Straight	Big Bite Punch
300-027-101	2.7 mm	30°	Right	Big Bite Punch
300-027-102	2.7 mm	30°	Left	Big Bite Punch
300-027-103	2.7 mm	15°	Up	Big Bite Punch
300-034-100	3.4 mm	0°	Straight	Big Bite Punch
300-034-101	3.4 mm	30°	Right	Big Bite Punch
300-034-102	3.4 mm	30°	Left	Big Bite Punch
300-034-103	3.4 mm	15°	Up	Big Bite Punch
300-027-200	2.7 mm	0°	Straight	Narrow Punch
300-034-200	3.4 mm	0°	Straight	Narrow Punch
300-034-203	3.4 mm	15°	Up	Narrow Punch
300-034-300	3.4 mm	0°	Straight	Scoop Jaw Punch
300-034-301	3.4 mm	30°	Right	Scoop Jaw Punch
300-034-302	3.4 mm	30°	Left	Scoop Jaw Punch
300-027-104	2.7 mm	0°	Straight	Upshaft Big Bite Punch
300-034-104	3.4 mm	0°	Straight	Upshaft Big Bite Punch
300-034-110	3.4 mm	45°	Left	Tip Biter
300-034-111	3.4 mm	45°	Right	Tip Biter
300-034-500	3.4 mm	0°	Right	Meniscal Crescent Punch
300-034-501	3.4 mm	0°	Left	Meniscal Crescent Punch
300-034-502	3.4 mm	30°	Right	Meniscal Crescent Punch
300-034-503	3.4 mm	30°	Left	Meniscal Crescent Punch
300-034-400	3.4 mm	90°	Right	Rotary Punch
300-034-401	3.4 mm	90°	Left	Rotary Punch
300-034-800	3.4 mm	0°	Straight	Backbiter



Big Bite Punch



Narrow Punch



Scoop Jaw Punch



Upshaft Big Bite Punch



Tip Biter



Meniscal Crescent Punch



Angled Meniscal Crescent Punch



Rotary Punch



Back Biter

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Scissors

Part Number	Outer Diameter	Angled Direction	Description
300-034-600	3.4 mm	Straight	Hook Scissor
300-034-601	3.4 mm	Right	Hook Scissor
300-034-602	3.4 mm	Left	Hook Scissor
300-027-603	2.7 mm	Straight	Micro Scissor Punch
300-034-603	3.4 mm	Straight	Micro Scissor Punch



Hook Scissor



Micro Scissor Punch

Graspers

Part Number	Outer Diameter	Ratchet Length	Description
300-027-702	2.7 mm	120 mm	Soft Tissue Grasper with Ratchet
300-034-702	3.4 mm	120 mm	Soft Tissue Grasper with Ratchet
300-034-701	3.4 mm	—	Loose Body Grasper
300-034-700	3.4 mm	—	Loose Body Grasper with Ratchet
300-027-703	2.7 mm	120 mm	Soft Tissue Grasper without Ratchet
300-034-703	3.4 mm	120 mm	Soft Tissue Grasper without Ratchet
300-034-390	4.0 mm	120 mm	Soft Tissue Grasper without Ratchet
300-034-380	—	—	Claw Rongeur



Grasper



Loose Body Grasper



Rongeur

Probes

Part Number	Outer Diameter	Angled Direction	Description
3910-500-800	3.0 mm	Straight	Calibrated Probe (one piece)
3910-500-850	5.0 mm	Straight	Calibrated Probe (one piece)



Probe

Sterilization Trays for Arthroscopic Manual Instruments

242-000-012	12 Instrument Sterilization Tray
242-000-024	23 Instrument Sterilization Tray

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

Champion Instruments

Champion Small-Joint Instrumentation System

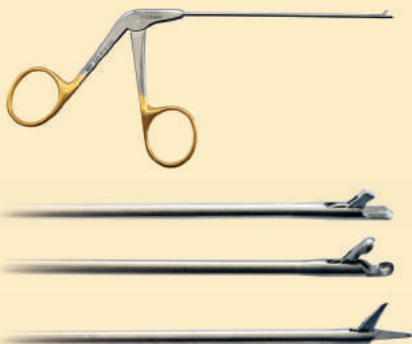


242-100-000 Small-Joint Instrumentation Kit

Kit includes the following:

- 242-000-012** 12 Instrument Sterilization Tray
- 242-100-002** 2.1 mm Straight Blunt Nose
- 242-100-003** 2.1 mm Right Blunt Nose
- 242-100-004** 2.1 mm Left Blunt Nose
- 242-100-005** 2.1 mm Down Blunt Nose
- 242-100-006** 2.1 mm Up Blunt Nose
- 242-100-007** 2.5 mm Scissors
- 242-100-008** 2.5 mm Grasper
- 242-100-012** 2.7 mm Straight Blunt Nose
- 242-100-013** 2.7 mm Up Blunt Nose
- 242-100-014** Small-Joint Probe Straight
- 242-100-015** Small-Joint Probe 90°
- 242-100-016** Small-Joint Probe 30°

Additional Small-Joint Instruments



- 242-010-200** Mini 2.0 mm Small-Joint Punch
- 242-010-300** Mini 2.0 mm Small-Joint Grasper
- 242-010-400** Mini 2.0 mm Small-Joint Scissors

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.

DRI-LOK DISPOSABLE CANNULAS



Standard 75 mm Length Dri-Lok Cannula

	5.0 mm	6.5 mm	8.0 mm
Threaded Dri-Lok Cannula (Quantity: box of 5)	3910-075-500	3910-075-650	3910-075-800
Non-Threaded Dri-Lok Cannula (Quantity: box of 5)	3910-075-501	3910-075-651	3910-075-801
Distal Threaded Dri-Lok Cannula (Quantity: box of 5)	3910-075-502	3910-075-652	3910-075-802
Reusable Cannulated Obturator	—	3910-075-006	3910-075-008

Dri-Lok Disposable Cannulas

- » Shatter resistant plastic
- » Triple seal “no-leak” design
- » Inflow/outflow valve
- » Available threaded and non-threaded
- » Available cannulated reusable obturator (dilator)

Long 90 mm Hip Length Dri-Lok Cannula

	5.0 mm	6.5 mm	8.0 mm
Threaded Dri-Lok Cannula (Quantity: box of 5)	3910-090-500	3910-090-650	3910-090-800
Distal Threaded Dri-Lok Cannula (Quantity: box of 5)	3910-090-502	3910-090-652	3910-090-802
Reusable Cannulated Obturator	—	3910-090-006	3910-090-008

Accessories for the Dri-Lok Cannulas



- 266-719-000** 4.0 mm Wissinger Rod (Small)—For use with 6.5 mm Dri-Lok Cannulas
Use with reusable cannulated obturator
- 266-720-000** 5.0 mm Wissinger Rod (Large)—For use with 8.0 mm Dri-Lok Cannulas
- 266-721-000** Wissinger Rod Handles (2/box)
- 266-722-000** 4.0 mm Switching Stick (Small)—For use with 6.5 mm Dri-Lok Cannulas
Use with reusable cannulated obturator
- 266-723-000** 5.0 mm Switching Stick (Large)—For use with 8.0 mm Dri-Lok Cannulas

*This does not replace the operative technique, please refer to the operative technique for all procedures. **Not drawn to scale.