

A woman in a white crop top and black leggings is running on a red track in a park. The sun is low on the horizon, creating a warm, golden glow. The track is flanked by tall grass and trees. The overall scene is peaceful and energetic.


Sports Medicine

Suture Anchor System





Suture Anchor System


All-Suture Anchor System

Material: Ultra-high molecular weight polyethylene (UHMWPE)

Product Code	Size (Diameter)	Suture (Qty/Spec)	Image
SM159901	2.9mm	2/2#*1110mm	

Matched Instruments

Code	Name	Instrument Image
159911	Guide	
159912	Sharp Obturator	
159913	Blunt Obturator	
159914	3.15mm Drill Bit	

Product Code	Size (Diameter)	Suture (Qty/Spec)	Image
SM159902	2.8mm	2/2#*950mm	

Composite PEEK Suture Anchor








Material:

Biphasic Calcium Phosphate (BCP, i.e. Hydroxyapatite + β -Tricalcium Phosphate)


blended with Polyetheretherketone (PEEK)

and Ultra-High Molecular Weight Polyethylene (UHMWPE)



SwirlFix BCP Suture Anchor


Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM159903	4.5×19mm	2/2#×950mm	
SM159904	5.5×19mm	2/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
159931	3.8mm Chisel Tip Reamer		
159932	3.8mm Conical Reamer (Tap to the first marking line)		
159933	4.5mm Partially Threaded Tap		
159934	4.5mm Fully Threaded Tap		
159935	5.5mm Partially Threaded Tap		
159936	5.5mm Fully Threaded Tap		

SwirlLock BCP Suture Anchor



Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM159905	4.75×19mm	1/2#×950mm	




Matched Instruments

Code	Name	Instrument Image
159951	4.5 mm Reamer (Tap to the second marking line)	
159952	5.0 mm Tap	

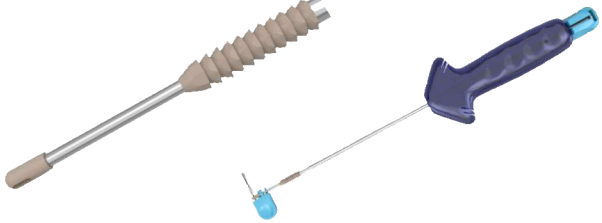

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM159906	5.5×19mm	1/2#×950mm	

Matched Instruments

Code	Name	Instrument Image
159951	4.5 mm Reamer (Tap to the second marking line)	
159962	5.5 mm Tap	

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM159907	4.75×19mm	1 piece 2# × 950 mm suture, 1 piece round-flat suture	
Matched Instruments			
Code	Name	Instrument Image	
159951	4.5 mm Reamer (Tap to the second marking line)		
159952	5.0 mm Tap		









TowerLock BCP Suture Anchor




Product Code	Size (Diameter × Length)	Image
SM159908	4.5×25mm	
Matched Instruments		
Code	Name	Instrument Image
159932	3.8 mm Reamer (Tap to the second marking line)	

PEEK Suture Anchor





Material: Polyetheretherketone (PEEK),
Ultra-High Molecular Weight Polyethylene (UHMWPE)






SwirlFix PEEK Suture Anchor




Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM159909	4.5×19mm	2/2#×950mm	
SM149901	5.5×19mm	2/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
159931	3.8mm Chisel Tip Reamer		
159932	3.8mm Conical Reamer (Tap to the first marking line)		
159933	4.5mm Partially Threaded Tap		
159934	4.5mm Fully Threaded Tap		
159935	5.5mm Partially Threaded Tap		
159936	5.5mm Fully Threaded Tap		

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM149902	5.5 × 15 mm (Hollow)	3/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
159951	4.5 mm Reamer (Tap to the first marking line)		
159936	5.5 mm Fully Threaded Tap		





TowerFix PEEK Suture Anchor

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM149903	2.4×9mm	1/2#×750mm	
Matched Instruments			
Code	Name	Instrument Image	
149931	1.8 mm Drill Bit		
149932	2.0 mm Drill Bit		
149933	Guide		






Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM149904	2.4×12mm	1/2#×1220mm	
Matched Instruments			
Code	Name	Instrument Image	
149941	Guide		
149942	Blunt Obturator		
149943	Sharp Obturator		
149944	1.8 mm Drill Bit		



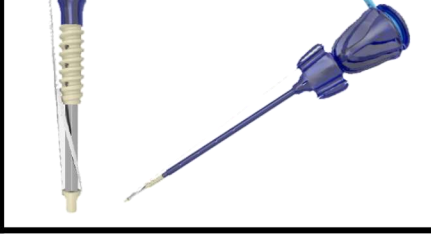






Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM149905	3.0×11mm	2/2#×1220mm	
SM149906	3.0×12mm	1/2#×1220mm	
SM149907	3.0×13mm	1/2#×670mm	










Matched Instruments

Code	Name	Instrument Image
149951	Guide	
149952	Blunt Obturator	
149953	Sharp Obturator	
149954	2.2 mm Drill Bit	


SwirlLock PEEK Suture Anchor

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM149908	3.5×16mm	1/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
149981	Guide		
149982	2.7 mm Drill Bit		
149983	3.5 mm Tap		
149984	Quick-Connect Handle		





Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM149909	5.0×19mm	1/2#×950mm	
SM139901	5.0×19mm	2/2#×600mm blue tape	
SM139902	5.0×19mm	2/2#×650mm white tape	
Matched Instruments			
Code	Name	Instrument Image	
159951	4.5 mm Reamer (Tap to the second marking line)		
159952	5.0 mm Tap		
Optional Instruments for Trauma Use			
149981	Guide		
149994	3.6 mm Drill Bit		
149995	5.0 mm Tap		
149984	Quick-Connect Handle		


Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM139903	5.5×19mm	1/2#×950mm	
SM139904	5.5×19mm	2/2#×600mm blue tape	
SM139905	5.5×19mm	2/2#×650mm white tape	
Matched Instruments			
Code	Name	Instrument Image	
159951	4.5 mm Reamer (Tap to the second marking line)		
159962	5.5 mm Tap		
Optional Instruments for Trauma Use			
149981	Guide		
149994	3.6 mm Drill Bit		
149995	5.0 mm Tap		
149984	Quick-Connect Handle		

TowerLock PEEK Suture Anchor


Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM139906	3.0×13mm	1/2#×950mm	

Matched Instruments

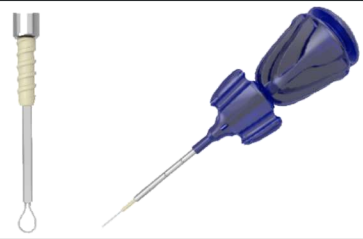




Code	Name	Instrument Image
149951	Guide	
149952	Blunt Obturator	
149953	Sharp Obturator	
139964	2.9 mm Drill Bit	






Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM139907	4.5×25mm	1/2#×950mm	






Matched Instruments






Code	Name	Instrument Image
159932	3.8 mm Reamer (Tap to the second marking line)	






Tendon and Ligament Fixation Screw

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM139908	3.0×10mm	1/2#×600mm	
Matched Instruments			
Code	Name	Instrument Image	
139981	3.0mm Cannulated Drill		
139982	1.2mm Guide Wire		
139983	Guide Wire Sleeve		
139984	Cannulated Drill Sleeve		



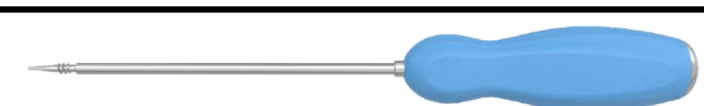


Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM139909	4.0×12mm	1/2#×600mm	
Matched Instruments			
Code	Name	Instrument Image	
139991	4.0mm Cannulated Drill		
139982	1.2mm Guide Wire		
139983	Guide Wire Sleeve		
139984	Cannulated Drill Sleeve		



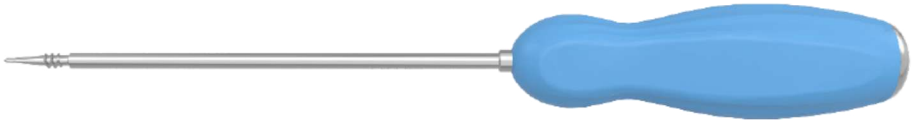
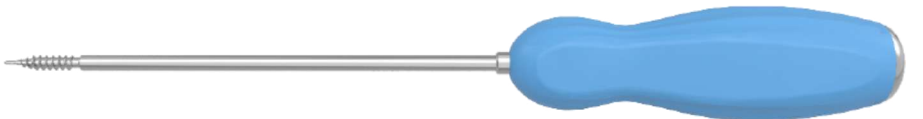

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM129901	5.0×15mm	1/2#×660mm	
Matched Instruments			
Code	Name	Instrument Image	
129911	5.0mm Cannulated Drill		
129912	2.4mm Guide Wire		
129913	Guide Wire Sleeve		
129914	Cannulated Drill Sleeve		

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM129902	5.5×15mm	1/2#×660mm	
Matched Instruments			
Code	Name	Instrument Image	
129921	5.5mm Cannulated Drill		
129912	2.4mm Guide Wire		
129913	Guide Wire Sleeve		
129914	Cannulated Drill Sleeve		

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM129903	6×15mm	1/2#×660mm	
Matched Instruments			
Code	Name	Instrument Image	
129931	6.0mm Cannulated Drill		
129912	2.4mm Guide Wire		
129913	Guide Wire Sleeve		
129914	Cannulated Drill Sleeve		

HollowFix PEEK Suture Anchor





Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM129904	4.5×20mm	2/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
129941	3.5mm Awl (for Use with Power Drill)		
129942	4.5mm Half-threaded Tap		
129943	4.5mm Full-threaded Tap		
159932	3.8mm Conical Awl (Tap to First Marking Line)		





Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM129905	5.5×20mm	2/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
129951	3.5mm Awl – For Use with Power Drill		
129952	5.5mm Half-threaded Tap		
129953	5.5mm Full-threaded Tap		
159932	3.8mm Conical Awl		







Metal Suture Anchor

Material: Titanium Alloy,
Ultra-High Molecular Weight Polyethylene (UHMWPE)







Metal Suture Anchor (Dual-Thread Design: High & Low Pitch)

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM129906	2.0×7mm	2/2-0#×750mm	
Matched Instruments			
Code	Name	Instrument Image	
129961	1.3mm Drill Bit		
129962	Drill Sleeve		
129963	1.8mm Tap		





Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM129907	2.8×9mm	1/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
129971	1.8mm Drill Bit		
129962	Drill Sleeve		
129963	1.8mm Tap		







Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM129908	3.5×13mm	2/2#×950mm	
SM129909	4.5×15mm	2/2#×950mm	
SM119901	5.3×16mm	2/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
129981	2.5mm Drill Bit		
129962	Drill Sleeve		
129963	1.8mm Tap		

Metal Suture Anchor – Full Thread Design






Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM119902	4.5×19.5mm	2/2#×950mm	
SM119903	5.3×19.5mm	2/2#×950mm	
SM119904	6.5×19.5mm	2/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
129981	2.5mm Drill Bit		
129962	Drill Sleeve		
129963	1.8mm Tap		

Metal Suture Anchor – Full Thread Design





Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM119905	3.0×14mm	1/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
129971	1.8mm Drill Bit		
129962	Drill Sleeve		
129963	1.8mm Tap		





Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM119906	4.5×15mm	2/2#×950mm	
SM119907	5.3×17mm	2/2#×950mm	
SM119908	6.5×17mm	2/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
129981	2.5mm Drill Bit		
129962	Drill Sleeve		
129963	1.8mm Tap		




Metal Suture Anchor – Deep Thread Type

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM119909	3.5×13mm	2/2#×950mm	
SM109901	5.0×13mm	2/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
129981	2.5mm Drill Bit		
129962	Drill Sleeve		
129963	1.8mm Tap		




Metal Suture Anchor – Dual-Thread with Attached Needle

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM109902	2.0×7mm	2/2-0#×750mm	
Matched Instruments			
Code	Name	Instrument Image	
129961	1.3mm Drill Bit		
129962	Drill Sleeve		
129963	1.8mm Tap		

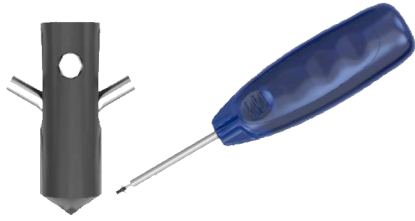


Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM109903	2.8×9mm	1/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
129971	1.8mm Drill Bit		
129962	Drill Sleeve		
129963	1.8mm Tap		




Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM109904	3.5×13mm	2/2#×950mm	
SM109905	4.5×15mm	2/2#×950mm	
SM109906	5.3×16mm	2/2#×950mm	

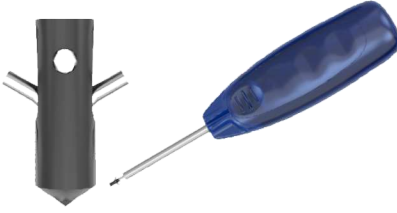


Matched Instruments

Code	Name	Instrument Image
129981	2.5mm Drill Bit	
129962	Drill Sleeve	
129963	1.8mm Tap	


Winged Suture Anchor (With Needle)

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM109907	1.3×4.0mm	1/3-0#×500mm	
Matched Instruments			
Code	Name	Instrument Image	
109971	1.3mm Drill Bit		
109972	Drill Sleeve		

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM109908	1.8×5.5mm	1/0#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
109981	2.1mm Drill Bit		
139984	Drill Sleeve		

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM109909	2.4×9.5mm	1/2#×950mm	
Matched Instruments			
Code	Name	Instrument Image	
109991	2.4mm Drill Bit		
139984	Drill Sleeve		

Femoral Stem Suture Anchor

Product Code	Size (Diameter × Length)	Suture (Qty/Spec)	Image
SM169901	6.0×12mm	2/2#×950mm	

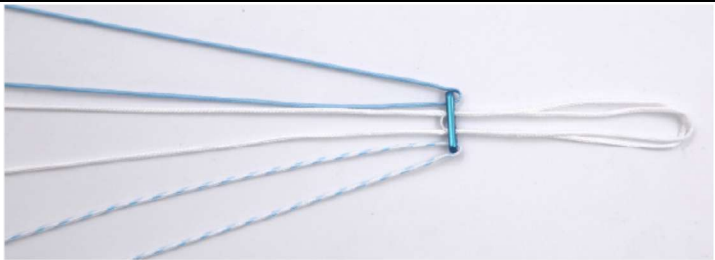
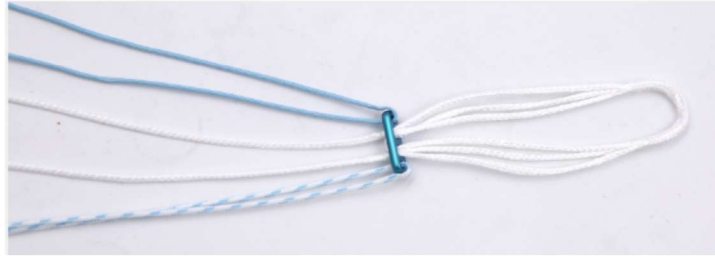
Loop Titanium Plate System

Loop Titanium Plate System

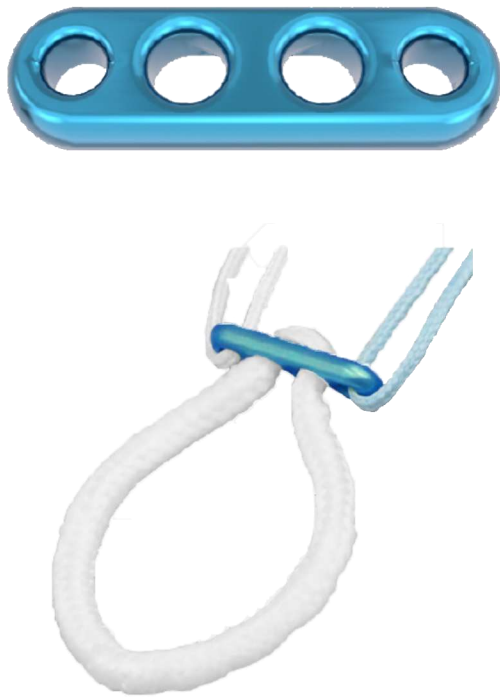
Knee Joint Loop Titanium Plate System

Material: Ti6Al4V Titanium Alloy and Ultra-High Molecular Weight Polyethylene (UHMWPE)

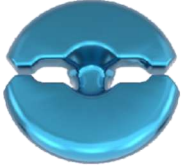


Adjustable Loop Titanium Plate System for Knee Joint

Product Code	Size (mm)	Image
SM169902	50	
SM169903	55	


Knee Joint Fixation Loop Titanium Plate System

Product Code	Size (mm)	Image
SM169904	10	
SM169905	15	
SM169906	20	
SM169907	25	
SM169908	30	
SM169909	35	
SM179901	40	
SM179902	45	
SM179903	50	
SM179904	55	
SM179905	60	

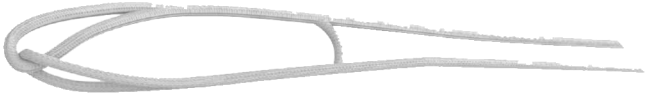
Low-Notch Loop Titanium Plate for Knee Joint

Product Code	Size (mm)	Image
SM179906	11	
SM179907	14	
SM179908	20	

Tibial-Side Suspension Titanium Plate

Product Code	Size (mm)	Image
SM179909	12	



Adjustable Loop

Product Code	Size (mm)	Image
SM189901	40	


Clavicle-Acromion Loop Titanium Plate System

Material: Ti6Al4V Titanium Alloy, Ultra-High Molecular Weight Polyethylene (UHMWPE)

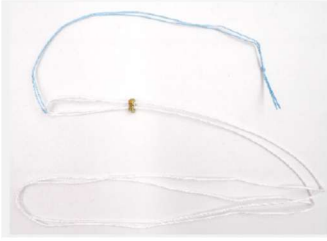
Low-Notch Clavicle-Acromion Loop Titanium Plate System

Product Code	Size (mm)	Image
SM189902	50	
SM189903	50	

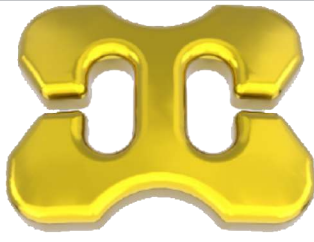
Anatomical AC Joint Loop Titanium Plate System

Product Code	Size (mm)	Image
SM189904	55	

Locking Plate–Loop Plate Hybrid System


Product Code	Size (mm)	Image
SM189905	50	

Butterfly Titanium Plate

Product Code	Size (mm)	Image
SM189906	10	

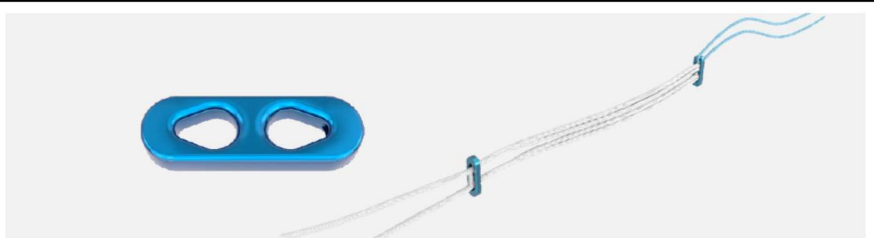
Knotless Distal Tibiofibular Syndesmosis Loop Titanium Plate System

Material: Ti6Al4V Titanium Alloy, Ultra-High Molecular Weight Polyethylene (UHMWPE)

Product Code	Size (mm)	Image
SM189907	55	

Knotless Small Joint Loop Titanium Plate System

Material: Ti6Al4V Titanium Alloy, Ultra-High Molecular Weight Polyethylene (UHMWPE)



Product Code	Size (mm)	Image
SM189908	55	

Meniscus Repair System


Meniscus Repair System

M-Link All-Inside Meniscus Repair System – All-Inside Repair Instrument Set


Material: PEEK (Polyetheretherketone), Ultra-High Molecular Weight Polyethylene (UHMWPE)

Product Code	Size	Image
SM189909	Straight Bend 20°	
SM199901	Straight Bend 27°	


Knot Advancer and Suture Trimmer

Product Code	Size	Image
SM199902	C01	

Slotted Cannula




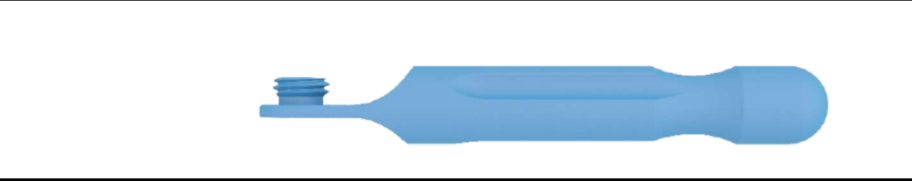



Product Code	Size	Image
SM199903	S01	

Depth Probe with Scale

Product Code	Size	Image
SM199904	D01	

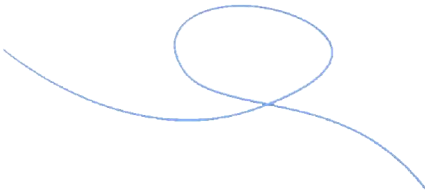



Inside-Out Meniscus Repair Kit

Meniscus Double Needle





Product Code	Size	Image
SM199905	SM-N3 2-0#×950mm, 0.8X300mm	
Matched Instruments		
Code	Name	Instrument Image
199951	Bone Guide Pin Type IV φ1.2 × 148mm	
199952	Bone Guide Pin Type I φ1.2 × 160mm	
199953	Handle Type I φ20 × 144mm	
199954	Straight Guide Type II φ2.4 × 148mm	
199955	Curved Guide Type III φ2.4 × 148mm	
199956	Posterior Stop Plate Type I	

Outside-In Meniscus Repair Kit

Non-Absorbable Surgical Suture

Product Code	Size	Image
SM199906	Round Suture (Blue) 2-0# × 950mm	
Matched Instruments		
Code	Name	Instrument Image
199961	Orthopedic Threader Type I (Medium) 0.7 × 105mm	
199962	Straight Orthopedic Perforation Needle Type I φ1.3 × 112mm	
199963	Curved Orthopedic Perforation Needle Type II φ1.3 × 112mm	




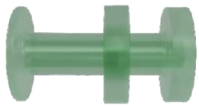








Meniscus Repair System Instrument Kit

Code	Name	Instrument Image
199971	Slotted Cannula Type I – 13mm	
199972	Graduated Depth Probe Type I $\phi 2.0 \times 143\text{mm}$	
199973	45° Rasp Type I $\phi 3.5 \times 230\text{mm}$	
199974	Knot Pusher and Suture Cutter	














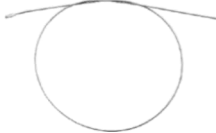
Basic Instrument

Basic Instruments






Arthroscopic Cannula

Code	Name	Instrument Image
SM199908	CTM 5.5×75 Rigid Cannula	
SM199909	CTM 7×75 Rigid Cannula	
SM509901	CTM 8.5×75 Rigid Cannula	
SM509902	RNS 6×30 Soft Cannula	
SM509903	RNS 6×40 Soft Cannula	
SM509904	RNS 8×30 Soft Cannula	
SM509905	RNS 8×40 Soft Cannula	
SM509906	RNS 8×50 Soft Cannula	
SM509907	RNS 8×60 Soft Cannula	
SM509908	RNS 10×20 Soft Cannula	
SM509909	RNS 10×30 Soft Cannula	
SM519901	RNS 10×40 Soft Cannula	









Soft Tissue Suture Passer

Code	Name	Instrument Image
SM519902	Core-Advancing Suture Passer, 25° Left Bend (with Inner Core)	
SM519903	Core-Advancing Suture Passer, 25° Right Bend (with Inner Core)	
SM519904	Core-Advancing Suture Passer, R8 Left Bend (with Inner Core)	
SM519905	Core-Advancing Suture Passer, R8 Right Bend (with Inner Core)	
SM519906	Core-Advancing Suture Passer, 90° Bend (with Inner Core)	
SM519907	Pulley-Type Suture Passer, 25° Left Bend (with Inner Core)	
SM519908	Pulley-Type Suture Passer, 25° Right Bend (with Inner Core)	
SM519909	Pulley-Type Suture Passer, R8 Left Bend (with Inner Core)	
SM529901	Pulley-Type Suture Passer, R8 Right Bend (with Inner Core)	
SM529902	Pulley-Type Suture Passer, 90° Bend (with Inner Core)	
SM529903	Core-Threading Suture Passer, Small Curve (with Inner Core)	
SM529904	Inner Core for Suture Passer	
SM529905	Suture Gun Cartridge for Rotator Cuff Repair	
SM529906	Nitinol Loop Guide Wire for AC Joint Dislocation	












Disposable Retrograde Drill




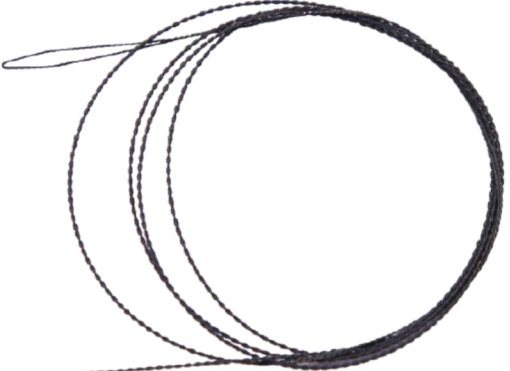
Code	Name	Instrument Image
SM529907	$\phi 6.0 \times 270\text{mm}$	
SM529908	$\phi 7.0 \times 270\text{mm}$	
SM529909	$\phi 8.0 \times 270\text{mm}$	
SM539901	$\phi 9.0 \times 270\text{mm}$	
SM539902	$\phi 10.0 \times 270\text{mm}$	

Disposable Repair and Bone Grafting System





Code	Name	Size	Instrument Image
SM539903	Drill Bit	10 mm	
	Impactor		
	Cannula Needle (Tip Marked "T")		
	Plunger (Tip Marked "P")		
	Guide Drill		
	Loader		
	Bone Collector		
	Guide Device		

Shoulder Basic Instrument Kit





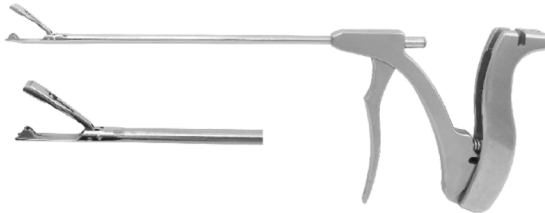

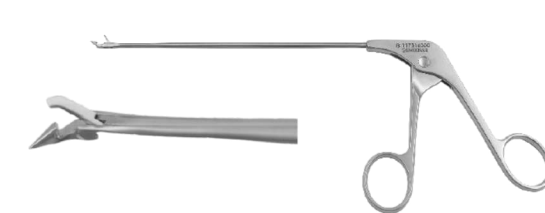
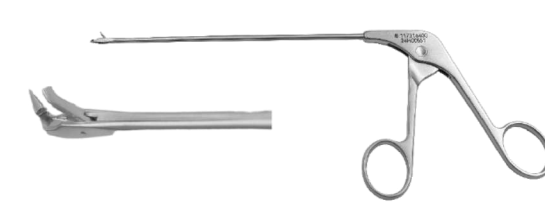
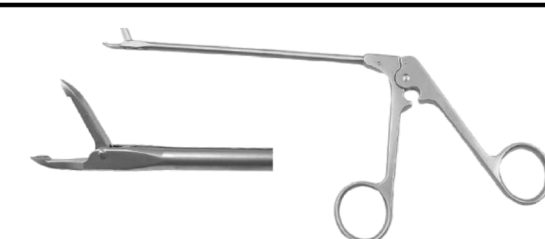

Code	Name	Instrument Image
SM539904	Suture Retractor Type I $\phi 3.0 \times 226$	
SM539905	Hook Probe Type I $\phi 3.1 \times 268$	
SM539906	Tissue Elevator Type I 30°	
SM539907	Bankart Rasp Type I $\phi 3.2$	
SM539908	Bone Rasp Type II $\phi 3.2$	
SM539909	Single-Eye Knot Pusher Type II $\phi 3.2$	
SM549901	4mm Exchange Rod Type I $\phi 4.0 \times 307$	
SM549902	Tissue Grasper Type I – 03	
SM549903	Suture Grasper Type I – 01	
SM549904	Open-Tip Suture Cutter Type I	
SM549905	Straight Suture Punch Type II	

Code	Name	Instrument Image
SM549906	Core-Advancing Suture Passer 45° Left Bend Type I	
SM549907	Core-Advancing Suture Passer 45° Right Bend Type I	
SM549908	Core-Advancing Suture Passer 90° Straight Type I	
SM549909	0.45mm Nitinol Guide Wire – Type X	
SM559901	Shoulder Surgery Basic Instrument Box Type I	


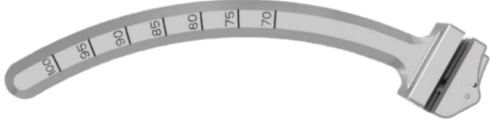



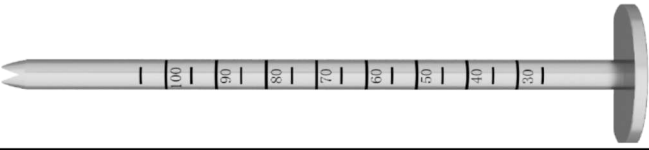


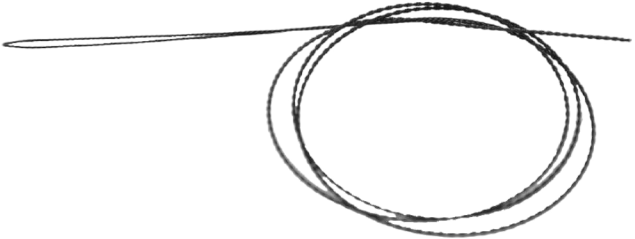

Optional Instruments



Code	Name	Instrument Image
SM559902	Obturator for 8.25mm Transparent Cannula Type II $\phi 4.2/\phi 7.9 \times 198$	
SM559903	Obturator for 6mm Transparent Cannula Type II $\phi 4.2/\phi 6.0 \times 199$	
SM559904	Core-Advancing Suture Passer 25° Left Bend Type I	
SM559905	Core-Advancing Suture Passer 25° Right Bend Type I	

Optional Instruments

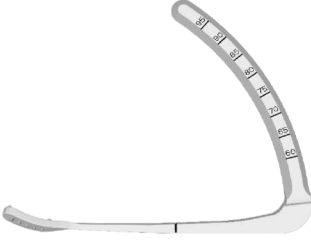
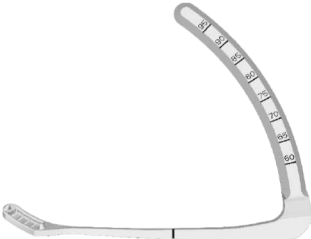
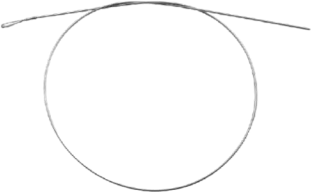



Code	Name	Instrument Image
SM559906	Rotator Cuff Suture Gun (Used with 117315100 and 210123300S Cartridges)	
SM559907	Rotator Cuff Suture Gun Cartridge	
SM559908	Rotator Cuff Suture Gun Cartridge	
SM559909	Integrated Suture Passer Cartridge	
SM569901	Integrated Suture Passer (Used with 117310100 Cartridge)	
SM569902	Suture Punch, Upward Curved 45°	
SM569903	Suture Punch, Left Angled Head	
SM569904	Suture Punch, Right Angled Head	
SM569905	Fisherman's Beak Suture Grasper	
SM569906	Small-Opening Suture Grasper	

Acromioclavicular Dislocation Repair Kit






Code	Name	Instrument Image
SM569907	Curved Guide Handle Type I $\phi 6.1 \times 33$	
SM569908	Curved Aimer (for Arthroscopic Procedure) Type II $\phi 6.1$	
SM569909	Positioning Hook, Left (for Arthroscopy) Type IV – Left $\phi 6.0$	
SM579901	Positioning Hook, Right (for Arthroscopy) Type IV – Right $\phi 6.0$	
SM579902	Metal Suture Retriever Type II – Length 110	
SM579903	Guide Drill (for Open or Arthroscopic Procedure) Type II $\phi 3.0$	
SM579904	Guide Drill with Stopper Type I $\phi 3.0$	
SM579905	5.1mm Depth-Limiting Drill Type II $\phi 5.1$	
SM579906	Nitinol Guide Wire 560 \times 0.7 Type X 0.7	
SM579907	Coracoid Positioning Hook for Trauma (Left, Trauma-Specific) Type VII Left $\phi 6.3$	

Code	Name	Instrument Image
SM579908	Coracoid Positioning Hook for Trauma (Right, Trauma-Specific) Type VII Right $\phi 6.3$	
SM579909	3.0 Combination Drill Type I $\phi 3.0 \times 281$	
SM589901	Instrument Box Type I	




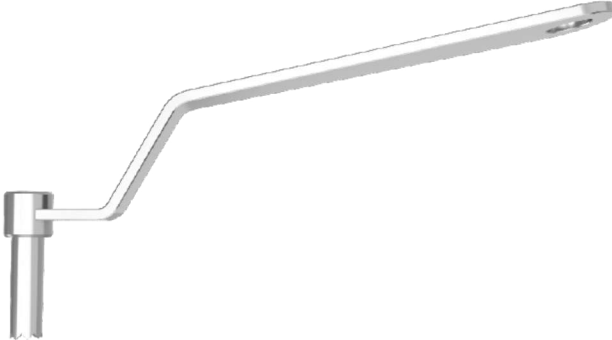

Optional Instruments

Code	Name	Instrument Image
SM589902	Positioning Hook, Left (Arthroscopic Type) – Type VI, Left, 6.3	
SM589903	Positioning Hook, Right (Arthroscopic Type) – Type VI, Right, 6.3	
SM589904	Nitinol Guide Wire (Stiffened)	
SM589905	Guide Pin Drill Sleeve 136mm (Inner Diameter 1.6 mm)	
SM589906	Cannulated Drill Bit 3.0×280 mm (Inner Diameter 1.6 mm)	
SM589907	Kirschner Wire 1.5×300 mm	




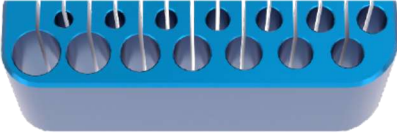




Syndesmosis Repair Instrument Set – Lower Tibiofibular Joint

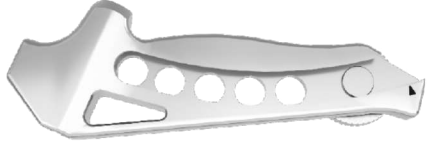







Code	Name	Instrument Image
SM589908	1.4mm Guide Pin Type I $\phi 1.4 \times 242$ mm	
SM589909	Suture-Passing Guide Pin Type I $\phi 2.4 \times 150$ mm	
SM599901	Guide Pin Sleeve Type I $\phi 5.5 / \phi 3.9 \times 25$ mm	
SM599902	Cannulated Drill Type IV $\phi 3.8 \times 140$ mm (Hollow)	
SM599903	Cannulated Drill Sleeve Type II $\phi 3.8 / \phi 1.5 \times 28$ mm	

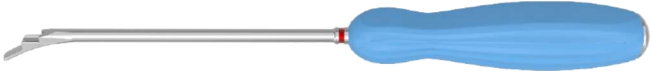

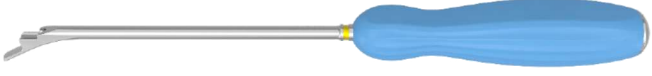












Mini Joint Loop Titanium Plate Instrument Kit

Code	Name	Instrument Image
SM599904	Guide Pin $\phi 1.1 \times 150$ mm, Type I	
SM599905	Cannulated Drill $\phi 2.7$ mm, Type IV (Hollow) $\phi 2.7 \times 140$ mm	
SM599906	Suture-Passing Guide Pin $\phi 2.0 \times 150$ mm, Type I	
SM599907	Cannulated Drill Sleeve $\phi 2.7$ mm, Type I	
SM599908	Guide Pin Drill Sleeve $\phi 1.2$ mm, Type II ($\phi 1.1$ inner hole)	


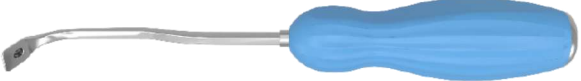












Anteromedial ACL Reconstruction Basic Instrument Kit

Code	Name	Instrument Image
SM599909	Open Tendon Stripper Type I $\phi 4.8 \times 397$ mm	
SM409901	Closed Tendon Stripper Type II $\phi 7 \times 397$ mm	
SM409902	Measuring Ruler Type I – 200 mm	
SM409903	Tendon Sizer Type II – 100 \times 38 mm	
SM409904	ACL Tibial Aimer (Point-to-Point)	
SM409905	ACL Tibial Aimer (Point-to-Elbow)	
SM409906	PCL Tibial Aimer	
SM409907	PCL Femoral Aimer	


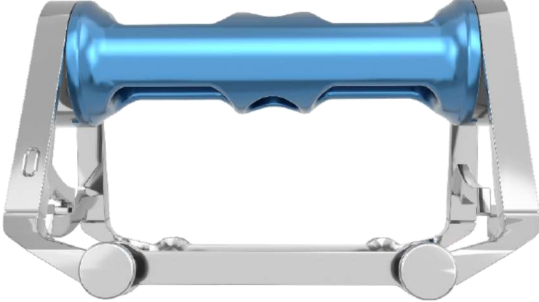







Code	Name	Instrument Image
SM409908	Curved Aimer Handle	
SM409909	2.4mm Guide Pin Sleeve (Beveled Tip)	
SM419901	PCL Tibial Remnant Rasp	
SM419902	2.4mm Aiming Guide Pin Type II $\phi 2.4 \times 360$ mm	
SM419903	Tibial Drill Type II $\phi 6.0 \times 178$ mm (Cannulated)	
SM419904	Tibial Drill Type II $\phi 7.0 \times 178$ mm (Cannulated)	
SM419905	Tibial Drill Type II $\phi 8.0 \times 178$ mm (Cannulated)	
SM419906	Tibial Drill Type II $\phi 9.0 \times 178$ mm (Cannulated)	

Code	Name	Instrument Image
SM419907	ACL Femoral Aimer Type I, 5 mm (Anteromedial Portal)	
SM419908	ACL Femoral Aimer Type I, 6 mm (Anteromedial Portal)	
SM419909	ACL Femoral Aimer Type I, 7 mm (Anteromedial Portal)	
SM429901	Chisel Tip Guide Pin Type VII φ4×407 mm	
SM429902	Femoral Drill (Ball-Tip) Type I φ6.0×178 mm (Cannulated)	
SM429903	Femoral Drill (Ball-Tip) Type I φ7.0×178 mm (Cannulated)	
SM429904	Femoral Drill (Ball-Tip) Type I φ8.0×178 mm (Cannulated)	
SM429905	Femoral Drill (Ball-Tip) Type I φ9.0×178 mm (Cannulated)	
SM429906	PCL Suture Retriever (Worm Type) φ1.0 mm	
SM429907	Depth Gauge Type I 3.0×335 mm	
SM429908	Hook Probe Type I φ3.1×268 mm	
SM429909	Suture Grasper	
SM439901	Cannulated Drill Type II φ4.0×203 mm	
SM439902	Cannulated Drill Type II φ4.5×203 mm	
SM439903	Bone Guide Pin Type III φ1.1×360 mm	




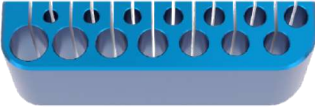
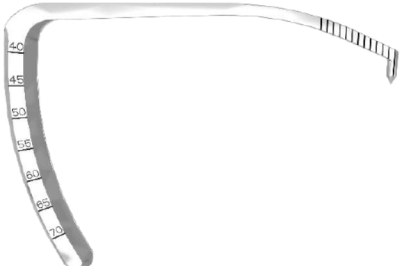

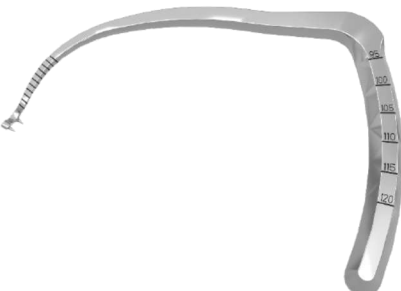

Optional Instruments



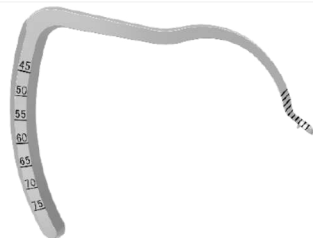








Code	Name	Instrument Image
SM439904	PEEK Interference Screw Driver Type IV $\phi 1.1 \times 280$ mm (Cannulated)	
SM439905	PCL Protector	
SM439906	Transtibial Femoral Aimer Type II – 5 mm	
SM439907	Transtibial Femoral Aimer Type II – 6 mm	
SM439908	Transtibial Femoral Aimer Type II – 7 mm	
SM439909	Tibial Drill Type II $\phi 6.5 \times 178$ mm (Cannulated)	
SM449901	Tibial Drill Type II $\phi 7.5 \times 178$ mm (Cannulated)	
SM449902	Tibial Drill Type II $\phi 8.5 \times 178$ mm (Cannulated)	
SM449903	Tibial Drill Type II $\phi 9.5 \times 178$ mm (Cannulated)	
SM449904	Femoral Drill (Ball-Tip) Type I $\phi 5.0 \times 178$ mm (Cannulated)	
SM449905	Femoral Drill (Ball-Tip) Type I $\phi 5.5 \times 178$ mm (Cannulated)	
SM449906	Femoral Drill (Ball-Tip) Type I $\phi 6.5 \times 178$ mm (Cannulated)	
SM449907	Femoral Drill (Ball-Tip) Type I $\phi 7.5 \times 178$ mm (Cannulated)	
SM449908	Femoral Drill (Ball-Tip) Type I $\phi 8.5 \times 178$ mm (Cannulated)	

Optional Instruments






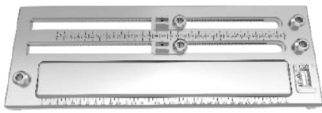


Code	Name	Instrument Image
SM449909	Femoral Drill (Ball-Tip) Type I Ø 9.5×178 mm (Cannulated)	
SM459901	Tensioner	
SM459902	Suture Pusher Type I φ1.3 mm	
SM459903	Tibial Drill Type II Ø 10×178 mm (Cannulated)	
SM459904	Tibial Drill Type II Ø 11×178 mm (Cannulated)	
SM459905	Tibial Drill Type II Ø 12×178 mm (Cannulated)	
SM459906	Femoral Drill (Ball-Tip) Type I Ø 10×178 mm (Cannulated)	
SM459907	Femoral Drill (Ball-Tip) Type I Ø 11×178 mm (Cannulated)	
SM459908	Femoral Drill (Ball-Tip) Type I Ø 12×178 mm (Cannulated)	

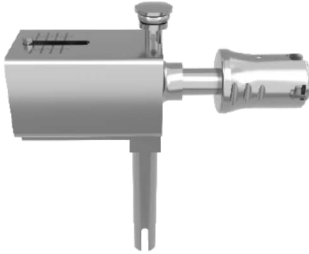


All-Inside ACL/PCL Reconstruction Instrument Kit

Code	Name	Instrument Image
SM459909	Open Tendon Stripper Type I $\phi 4.8 \times 397$ mm	
SM469901	Closed Tendon Stripper Type II $\phi 7 \times 397$ mm	
SM469902	Measuring Ruler Type I – 200 mm	
SM469903	Tendon Sizer Type II – 100 \times 38 mm	
SM469904	ACL Tibial Aimer (Point-to-Point) Type II $\phi 3.2 \times 12$ mm	
SM469905	ACL Tibial Aimer (Footprint Type) Type III 4.5 \times 134 mm	
SM469906	ACL Femoral Aimer (Footprint Hook) Type V – Left Side	
SM469907	ACL Femoral Aimer (Footprint Hook) Type V – Right Side	











Code	Name	Instrument Image
SM469908	ACL Femoral Aimer (Point-to-Point)	
SM469909	PCL Tibial Aimer (Round Head) Type IV $\phi 11 \times 130$ mm	
SM479901	PCL Femoral Aimer (Round Head)	
SM479902	3.5 mm Guide Pin Sleeve	
SM479903	Curved Aimer Handle Type I ϕ 6.1 \times 33 mm	
SM479904	Retrograde Drill Type II $\phi 6 \times 355$ mm (Metal Handle, Long)	
SM479905	Retrograde Drill Type II $\phi 7 \times 355$ mm (Metal Handle, Long)	
SM479906	Retrograde Drill Type II $\phi 8 \times 355$ mm (Metal Handle, Long)	
SM479907	Retrograde Drill Type II $\phi 9 \times 355$ mm (Metal Handle, Long)	
SM479908	Retrograde Drill Type II $\phi 10 \times 355$ mm (Metal Handle, Long)	
SM479909	PCL Suture Retriever (Worm Type) $\phi 1.0$ mm	
SM489901	All-Inside ACL Reconstruction Instrument Case	

Tendon Preparation Station









Code	Name	Instrument Image
SM489902	Bone Caliper	
SM489903	Holding Forceps	
SM489904	Curved Retractor	
SM489905	Tensioner	
SM489906	Plate-Holding Forceps	
SM489907	Bone Caliper	
SM489908	Curved Retractor	
SM489909	Holding Forceps	









Code	Name	Instrument Image
SM499901	Tensioner	
SM499902	Plate-Holding Forceps	
SM499903	Plate-Holding Forceps	





Special ACL Reconstruction Instrument Kit

Code	Name	Instrument Image
SM499904	Femoral Aimer 5 mm	
SM499905	Femoral Aimer 6 mm	
SM499906	Femoral Aimer 7 mm	
SM499907	Femoral Aimer 8 mm	
SM499908	Femoral Aimer 9 mm	
SM499909	Femoral Aimer 11 mm	
SM709901	Femoral Aimer 13 mm	
SM709902	Quick-Connect Handle	
SM709903	Tibial Aimer – Left	
SM709904	Tibial Aimer – Right	
SM709905	Special ACL Positioning Instrument Box	












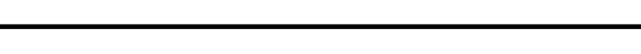
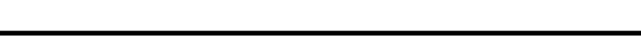
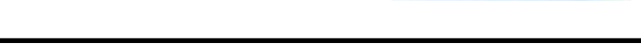
Basic Meniscus Instrument Kit

Code	Name	Instrument Image
SM709906	Duckbill Basket Forceps, Straight (Punch) – 2.4 mm Opening	
SM709907	Duckbill Basket Forceps, Straight (Punch) – 3.2 mm Opening	
SM709908	Duckbill Basket Forceps, Left Curved Shaft – 3.2 mm Opening	
SM709909	Duckbill Basket Forceps, Right Curved Shaft – 3.2 mm Opening	
SM719901	Duckbill Basket Forceps, Straight (Punch) – 4.5 mm Opening	
SM719902	Up-Biting Duckbill Basket Forceps – 4.5 mm Opening	
SM719903	Oval-Type Duckbill Basket Forceps, Straight – 4 mm Opening	
SM719904	Oval-Type Duckbill Basket Forceps, Left Curved – 4 mm Opening	

Code	Name	Instrument Image
SM719905	Oval-Type Duckbill Basket Forceps, Right Curved – 4 mm Opening	
SM719906	Duckbill Basket Forceps, Straight (Punch) – 1.8 mm Opening	
SM719907	Right-Angled Basket Forceps, Left Curved – 3.3 mm Opening	
SM719908	Right-Angled Basket Forceps, Right Curved – 3.3 mm Opening	
SM719909	Anterior Basket Forceps, Left Curved – 2.4 mm Opening	
SM729901	Anterior Basket Forceps, Right Curved – 2.4 mm Opening	
SM729902	Hook Scissors, Left Curved – 20°	
SM729903	Hook Scissors, Right Curved – 20°	

Code	Name	Instrument Image
SM729904	Curved Duckbill Basket Forceps, Straight – 4.4 mm Opening	
SM729905	Up-Biting Duckbill Basket Forceps – 3.2 mm Opening	
SM729906	Suture Grasper, Straight	
SM729907	Tissue Grasper	
SM729908	Meniscus Surgery Instrument Box	

Microfracture Instrument Kit

Code	Name	Instrument Image
SM729909	Osteotome for Hip – 20°	
SM739901	Osteotome for Hip – 40°	
SM739902	Osteotome for Hip – 60°	
SM739903	Osteotome for Hip – 90°	
SM739904	Osteotome for Knee – 20°	
SM739905	Osteotome for Knee – 40°	
SM739906	Osteotome for Knee – 60°	
SM739907	Osteotome for Knee – 90°	
SM739908	Osteotome for Ankle – 20°	
SM739909	Osteotome for Ankle – 45°	
SM749901	Osteotome for Ankle – 65°	
SM749902	Osteotome for Ankle – 90°	
SM749903	Hollow Curette – 5×15°, Angled	
SM749904	Impactor – Type I	
SM749905	Bone Mallet – Type II	