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Parcus Medical designs, manufactures, and distributes implants and instrumentation used by orthopedic surgeons in sports medicine procedures to repair the shoulder, knee, hip, and distal extremities. Parcus offers over 400 innovative products, in over 60 countries around the world. Founded in 2007, Parcus Medical is headquartered in Sarasota, Florida.

Parcus Medical's Value Proposition Program is designed to reduce cost per case by:

- Cost savings on a per implant basis due to in-house design and manufacturing
- Reusable instrumentation available (single use instruments often result in higher costs)
- Products available individually (kitted products often result in the purchase of unused products)

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Synd-EZ Ti Kit Syndesmosis Repair

The Synd-EZ Ti kit provides a solution for damage to the syndesmosis joint which connects the tibia and fibula bones of the lower leg. This simple yet effective device is designed to stabilize the ankle and can be used with or without a fracture plate.

Versatile titanium design

- Ideal for use with or without a fracture plate
- Washer included for use without a fracture plate
- Top hat is low profile and self centering on fracture plates

Adjustable knotless construct

• Simplifies surgical procedure

Counter traction suture & tension handle

 Integrated for predictably smooth tension of construct



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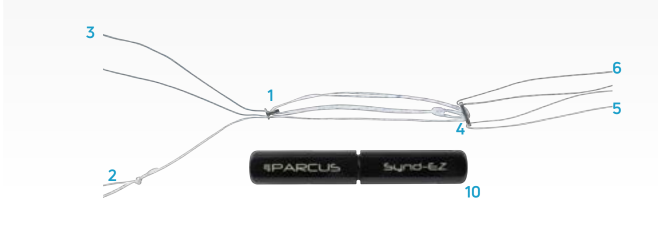


Synd-EZ Ti Kit Syndesmosis Repair

SYND-EZ TI KIT COMPONENTS

- 1. Top hat
- 2. White/blue adjustment suture
- 3. Solid blue counter-traction suture
- 4. Button
- 5. Solid white passing suture

- 6. White/black toggle suture
- 7. 3.5mm cannulated drill bit
- 8. 2.4mm passing pin
- 9. 1.5mm K-wire
- 10. Black tension handle
- 11. Washer





SYND-EZ TI ORDERING INFORMATION

Synd-E	Synd-EZ							
Part #	Width of But- ton (mm)	Length of Button (mm)	D€	escription	Length of Loop (mm)	QTY/Box		
11223	3.2	12	Synd-EZ Titanium Kit (Ti)		-	1		
Synd-EZ Instrumentation								
Synd-E	Z Instrumentatio	on						
Synd-E	Z Instrumentation Diameter (mm)	Joint	De	escription	Sterile/Unsterile	Single-use/ Reusable		

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Synd-EZ SS Kit Syndesmosis Repair

The Synd-EZ SS kit provides a solution for damage to the syndesmosis joint which connects the tibia and fibula bones of the lower leg. This simple yet effective device is designed to help stabilize the ankle and is intended for use with a stainless steel fracture plate.

Versatile stainless steel design

• Top hat is low profile and self centering on fracture plates

Adjustable knotless construct

• Simplifies surgical procedure

Counter traction suture & tension handle

 Integrated for predictably smooth tension of construct

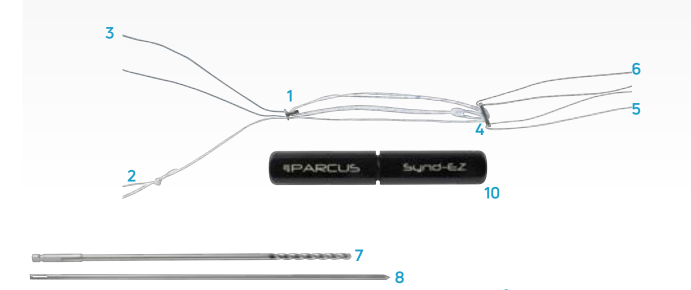


Synd-EZ SS Kit Syndesmosis Repair

SYND-EZ SS KIT COMPONENTS

- 1. Top hat
- 2. White/blue adjustment suture
- 3. Solid blue counter-traction suture
- 4. Button
- 5. Solid white passing suture

- 6. White/black toggle suture
- 7. 3.5mm cannulated drill bit
- 8. 2.4mm passing pin
- 9. 1.5mm K-wire
- 10. Black tension handle



SYND-EZ SS ORDERING INFORMATION

Synd-EZ							
Part #	Width of But- ton (mm)	Length of Button (mm)	Description	Length of Loop (mm)	QTY/Box		
11224	3.2	12	Synd-EZ Stainless Steel Kit (SS)	-	1		
Synd-EZ	Z Instrumentatio	חכ					
Part #	Diameter (mm)	Joint	Description	Sterile/Unsterile	Single-use/ Reusable		
11272	-	Small Joint	Synd-Ez Drill Guide	Unsterile	Reusable		

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ATLAS Kit

The Anatomic Thumb Arthroplasty Ligament System

The Anatomic Thumb Arthroplasty Ligament System (ATLAS) is an anatomic thumb carpal-metacarpal (CMC) reconstruction procedure. This procedure corrects thumb CMC instability and provides rapid return to function by placing stable suture-based anchor fixation at the anatomic insertion sites of the thumb basal ligament.

Features & Benefits

Susensory arthroplasty construct

· Does not require a tendon graft harvest

Small insertion footprint & sub-cortical fixation

Strong, stable, bone sparing

Anatomic insertion sites

· Allows early range of motion and early return of activities

ATLAS k	ATLAS Kit								
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box				
11200	-	-	ATLAS Kit	-	1				

ATLAS Instrumentation							
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable		
10823	_	Small Joint	8-point slotted drill guide, w/beaver tail handle	Unsterile	Reusable		





AP Knotless Push-in Suture Anchors

AP Knotless Push-In Suture Anchors are recommended for use in both large and small-joint repairs. The proven design of the Knotless Product family, is updated with Parcus Advanced Polymer (AP) material that is comprised of 70% PLGA and 30% B-TCP.

Features & Benefits

Advanced Polymer

· Resorbable, radiolucent, and MR safe

Knotless

- · Provides a step-saving alternative to conventional "knotted" suture anchors
- Eliminates "knot stacks" associated with soft tissue irritation



AP Knotless Push-in Suture Anchors								
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box			
10802	2.8	10.1	28 Knotless, push-in, suture anchor, w/suture passer	AP	1			
10803	4.5	16.3	45 Knotless, push-in, suture anchor, w/suture passer	AP	1			
10804	5.5	18.1	55 Knotless, push-in, suture anchor, w/suture passer	AP	1			

Instrumentation for AP Knotless Push-in Suture Anchors						
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable	
11000U	4	Small Joint	Drill bit	Unsterile	Reusable	
11241	4	Small Joint	4.0 x 100mm drill guide, 6-point	Unsterile	Reusable	
10365	3.2	Shoulder	Awl	Unsterile	Reusable	
10874U	-	Small Joint	28 Knotless drill bit, w/positive stop	Unsterile	Reusable	
10615U	-	Shoulder	28 Knotless drill bit, w/positive stop	Unsterile	Reusable	
10823	-	Small Joint	8-point slotted drill guide, w/beaver tail handle	Unsterile	Reusable	
10924	5.2	Shoulder	8-point slotted knotless drill guide, w/beaver tail handle	Unsterile	Reusable	
10446	-	Shoulder	8-point drill guide, w/trocar tip obturator	Unsterile	Reusable	
10330	-	Shoulder	V-Mouth drill guide w/trocar tip obturator	Unsterile	Reusable	
10406	3.4	Shoulder	Blunt tip obturator	Unsterile	Reusable	
10771	3.3	Shoulder	Conical tip obturator, w/1.8mm cannulation	Unsterile	Reusable	
10405	3.5	Shoulder	Trocar tip obturator	Unsterile	Reusable	

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AcTiFlip

Biceps Tenodesis System

AcTiFlip is a button fixation system recommended for proximal biceps tenodesis and distal biceps repair. The titanium AcTiFlip button is designed for unicortical and bicortical techniques. AcTiFlip is available in two configurations. The innovative "Cinch Loop" option saves time in the operating room. The "Infinity Loop" option is designed for conventional whip stitching of the biceps tendon.

Features & Benefits

AcTiFlip Inserter

· Robust and reliable insertion of the button

Retractable finger

· Ability to reload the button if needed

Cinch loop

- Eliminates the need to whip stitch the biceps tendon
- · Precise control and tension on the biceps tendon



AcTiFlip Biceps Tenodesis System								
Part #	Width of Button (mm)	Length of Button (mm)	Description	Length of Loop (mm)	QTY/Box			
11183SB	3	10	AcTiFlip SB, cinch loop, w/1, #2 suture (wht/blu), w/ needles (MO-6)	- 0/	1			
11185SB	3	10	AcTiFlip SB, w/1 whip (wht/blu), w/suture passer	_	1			

AcTiFlip Instrumentation						
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable	
11152SB	3.5	Shoulder	AcTiFlip SB, drill bit	Sterile	Single-use	
11220	3.5	Shoulder	Cannulated reamer w/1.5mm K-Wire	Sterile	Single-use	



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ACTITIES		Thin b Components
	1	AcTiFlin hutton

AcTiFlip drill bit

1	AcTiFlip button
2	Inserter shaft with post
3	Retractable finger
4	Handle with activation button
5	Reload pin
6	AcTiFlip cinch loop



Twist Knotless

Knotless Screw-in Suture Anchors

Twist Knotless was designed to be extremely reliable and strong. The fully threaded screw-in knotless anchor is ideally suited for rotator cuff repair and Achilles repair.

Features & Benefits

Knotless

- · Provides a step-saving alternative to conventional "knotted" suture anchors
- Eliminates "knot stacks" associated with soft tissue irritation

Fully-threaded design

- · Optimal cortical fixation
- Reduce the risk of "pull-back"

Make of carbon fiber-reinforced PEEK-OPTIMA

· Non-absorbable, radiolucent, MR safe



Twist Kn	Twist Knotless									
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box					
11165	4.75	15	Twist Knotless, screw-in, suture anchor, w/suture passer	PEEK	1					
11166	5.5	15	Twist Knotless, screw-in, suture anchor, w/suture passer	PEEK	1					
11167	6.25	15	Twist Knotless, screw-in, suture anchor, w/suture passer	PEEK	1					

Twist Kr	Twist Knotless DEX											
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box							
11259	4.75	15	Twist Knotless DEX, screw-in, suture anchor, w/suture passer	PEEK	1							
11260	5.5	15	Twist Knotless DEX, screw-in, suture anchor, w/suture passer	PEEK	1							

Twist Knotless Instrumentation												
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile								
11172	-	Shoulder	Awl, w/taper from 3.6mm to 4.1mm	Unsterile	Reusable							
11000U	4	Small Joint	Drill bit	Unsterile	Reusable							
11241	4	Small Joint	4.0 x 100mm drill guide, 6-point	Unsterile	Reusable							



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SliK Fix Scew-In Tenodesis System

SliK Fix is a screw-in tenodesis system recommended for use in both large and small-joint repairs. SliK Fix is ideally suited for biceps repair.

Features & Benefits

Activation button

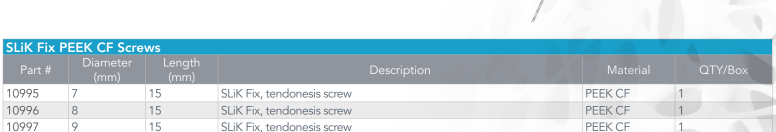
· Allows for one-handed insertion which saves time in the operating room

Suture retention tip and tendon washer

Effective manipulation of tendon

Designed to advance tendon prior to fixation

· Compression fixation along full length of implant



Instrumentation for SLiK Fix Screws											
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable						
11016U	7	Shoulder	SLiK Fix, drill bit	Unsterile	Single-use						
11017U	8	Shoulder	SLiK Fix, drill bit	Unsterile	Single-use						
11018U	9	Shoulder	SLiK Fix, drill bit	Unsterile	Single-use						
11019U	10	Shoulder	SLiK Fix, drill bit	Unsterile	Single-use						



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SLiKKnotless Screw-in Anchors

SLiK is a knotless screw-in anchor recommended for use in both large and small-joint repairs. Combining the SLiK anchor with Parcus Braid Suture Tape helps to create an ideal knotless double row rotator cuff repair. Available in natural PEEK-OPTIMA.

Features & Benefits

Activation button

· Allows for one-handed insertion which saves time in the operating room

Large suture guide

- · Ability to set tension prior to fixation
- · Accommodates multiple suture/tape configurations

Knotless

- · Provides a step-saving alternative to conventional "knotted" suture anchors
- Eliminates "knot stacks" associated with soft tissue irritation



Instrume	Instrumentation for SLiK Anchors											
Part #	Part # Diameter Joint		Description	Sterile/ Unsterile	Single-use/ Reusable							
11092	4.1	Shoulder	SLiK, awl	Unsterile	Reusable							
11000U	4	Small Joint	Drill bit	Unsterile	Reusable							
11241	4	Small Joint	4.0 x 100mm drill guide, 6-point	Unsterile	Reusable							



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Draw TightSuture-based Anchors

Draw Tight Suture-Based Anchors are recommended for use in both large and small-joint repairs. Made with UHMWPE and a natural PEEK-OPTIMA power tip.

Features & Benefits

Draw Tight DEX Suture-Based Anchors

Small insertion footprint & sub-cortical fixation

Bone sparing

Deployment sutures

Tactile confirmation the anchor has been successfully deployed

PEEK power tip

· Delivers improved insertion and a solid core for stronger fixation



Draw II	gni DEA Si	iture-base	ed Anchors		
Part #	Diameter (mm)	Length (mm)	Description	Materia	l QTY/ Box
11034	1.8	-	Draw Tight DEX, push-in, suture anchor, w/1, 1.6mm suture tape (wht/blu), w/needles (MO-	6) UHMWPE	1
Draw Tie	ght Suture-	Based An	ichors		
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box
10565	1.8	-	Draw Tight, push-in, suture-based anchor, w/1, #2 suture (wht/blu)	UHMWPE	1
10820	3.2	-	Draw Tight, push-in, suture-based anchor, w/2, #2 sutures (blu & blu/blu)	UHMWPE	1
10588	3.2	-	Draw Tight, push-in, suture-based anchor, w/2, #2 sutures (wht/blu & wht/blk)	UHMWPE	1
Draw Ti	ght Suture-	Based An	ichors		
Part #	Diameter (mm)	Length (mm)	Description	Materia	I QTY/ Box
11148	1.8	-	Draw Tight, push-in, suture-based anchor, w/1 1.6mm suture tape (wht/blu)	UHMWPE	1
11151	3.2	-	Draw Tight, push-in, suture-based anchor, w/2, 1.6mm suture tapes (wht/blu & wht/blk)	UHMWPE	1
11288	3.2	-	Draw Tight, push-in, suture-based anchor, w/2, 1.6mm suture tapes (blu, wht/blu)	UHMWPE	1
11289	3.2	-	Draw Tight, push-in, suture-based anchor, w/2, 1.6mm suture tapes (blk, wht/blk)	UHMWPE	1
Instrume	entation fo	r Draw Tig	ght Suture-Based Anchors		
	Diameter			Sterile/ Sin	nale-use/

mstrume	istrumentation for Draw Fight Suture-based Anchors										
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable						
10365	3.2	Shoulder	Awl	Unsterile	Reusable						
10873U	-	Small Joint	1.8 Draw Tight, drill bit, w/positive stop	Unsterile	Reusable						
10590U	-	Shoulder	1.8 Draw Tight, drill bit, w/positive stop	Unsterile	Reusable						
10505U	3.2	Small Joint	Drill bit, w/positive stop	Unsterile	Reusable						
10540U	3.2	Shoulder	Drill bit, w/positive stop	Unsterile	Reusable						
10591	-	Shoulder	3.2 Draw Tight, drill guide ¹	Unsterile	Reusable						
10823	-	Small Joint	8-point slotted drill guide, w/beaver tail handle	Unsterile	Reusable						
10446	-	Shoulder	8-point drill guide, w/trocar tip obturator	Unsterile	Reusable						
10406	3.4	Shoulder	Blunt tip obturator ¹	Unsterile	Reusable						
10771	3.3	Shoulder	Conical tip obturator, 1.8mm cannulation ¹	Unsterile	Reusable						
10405	3.4	Shoulder	Trocar tip obturator ¹	Unsterile	Reusable						

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PEEK CFPush-in Suture Anchors

PEEK CF Push-In Suture Anchors are recommended for knotted fixation in shoulder instability or foot and ankle.

Features & Benefits

Made of carbon fiber-reinforced PEEK-OPTIMA

- · Non-absorbable, radiolucent, and MR safe
- · Modulus of elasticity closely matching cortical bone



PEEK CF	PEEK CF Push-In Suture Anchors											
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box							
11339	3.5	8	3.5mm PEEK CF Push-In Suture Anchor w/ one 1.6mm Suture Tape (blu)	PEEK CF	1							
10323T	3.5	8	Push-in, suture anchor, w/ 2, #2 sutures (blu & wht/grn)	PEEK CF	1							
10407	3.5	8	Push-in, suture anchor, w/ 2, #2 sutures (blu & wht/grn), w/needles (MO-6 short)	PEEK CF	1							

Instrume	ntation for P	EEK CF Pusl	h-In Suture Anchors		
Part #	Diameter Joint (mm)		Description	Sterile/ Unsterile	Single-use/ Reusable
10333U	2.8	Small Joint	Drill bit, w/positive stop	Unsterile	Reusable
10538U	2.8	Shoulder	Drill bit w/positive stop	Unsterile	Reusable
10482U	3	Small Joint	Drill bit w/positive stop	Unsterile	Reusable
10537U	3	Shoulder	Drill bit w/positive stop	Unsterile	Reusable
10823	-	Small Joint	8-Point slotted drill guide, w/beaver tail handle	Unsterile	Reusable
10924	5.2	Shoulder	8-Point slotted knotless drill guide, w/beaver tail handle ¹	Unsterile	Reusable
10446	-	Shoulder	8-Point drill guide w/trocar tip obturator	Unsterile	Reusable
10330	-	Shoulder	V-Mouth drill guide w/trocar tip obturator	Unsterile	Reusable
10406	3.4	Shoulder	Blunt tip obturator ²	Unsterile	Reusable
10771	3.3	Shoulder	Conical tip obturator, w/1.8mm cannulation ²	Unsterile	Reusable
10405	3.4	Shoulder	Trocar tip obturator ²	Unsterile	Reusable
10397	2.8	Shoulder	Switching stick	Unsterile	Reusable

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Knotless PEEK CF

Push-in Suture Anchors

Knotless PEEK CF Push-In Suture Anchors are recommended for use in both large and small-joint repairs.

Features & Benefits

Made of carbon fiber-reinforced PEEK-OPTIMA

- · Non-absorbable, radiolucent, and MR safe
- Modulus of elasticity closely matching cortical bone

Knotless

- · Provides a step-saving alternative to conventional "knotted" suture anchors
- Eliminates "knot stacks" associated with soft tissue irritation



Knotless PEEK CF Push-In Suture Anchors											
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box						
10312	2.8	10.2	28 Knotless, push-in, suture anchor, w/suture passer	PEEK CF	1						
10994	3.5	10	35 Knotless, push-in, suture anchor, w/suture passer	PEEK CF	1						
10313	3.5	10	35 Knotless, push-in, suture anchor (implant only, driver not included), w/suture passer	PEEK CF	1						
10314	4.5	16.3	45 Knotless, push-in, suture anchor (implant only, driver not included), w/suture passer	PEEK CF	1						
11175	4.5	16.3	45 Knotless, push-in, suture anchor, w/suture passer	PEEK CF	1						
10315	5.5	18.1	55 Knotless, push-in, suture anchor (implant only, driver not included), w/suture passer	PEEK CF	1						
11176	5.5	18.1	55 Knotless, push-in, suture anchor, w/suture passer	PEEK CF	1						

Knotless	Knotless PEEK CF Push-In Suture Anchor, Hip Length												
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box								
10312H	2.8	10.2	28 Knotless, push-in, suture anchor, w/hip length driver, w/suture passer	PEEK CF	1								

Instrume	ntation for Kno	tless PEEK (CF Push-In Suture Anchors		
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable
10344	-	Shoulder	35 Knotless suture anchor driver ¹	Sterile	Single-use
10483	-	Shoulder	35 Knotless suture anchor driver ¹	Unsterile	Reusable
10345	-	Shoulder	45 or 55 knotless suture anchor driver ²	Sterile	Single-use
10487	-	Shoulder	45 or 55 knotless suture anchor driver ²	Unsterile	Reusable
10365	3.2	Shoulder	Awl	Unsterile	Reusable
10333U	2.8	Small Joint	Drill bit, w/positive stop	Unsterile	Reusable
10874U	-	Small Joint	28 Knotless drill bit, w/positive stop	Unsterile	Reusable
10538U	2.8	Shoulder	Drill bit, w/positive stop	Unsterile	Reusable
10615U	-	Shoulder	28 Knotless drill bit, w/positive stop	Unsterile	Reusable
10482U	3	Small Joint	Drill bit, w/positive stop	Unsterile	Reusable
10537U	3	Shoulder	Drill bit, w/positive stop	Unsterile	Reusable
10505U	3.2	Small Joint	Drill bit, w/positive stop	Unsterile	Reusable
10540U	3.2	Shoulder	Drill bit, w/positive stop	Unsterile	Reusable
10823	-	Small Joint	8-point slotted drill guide, w/beaver tail handle	Unsterile	Reusable
10924	5.2	Shoulder	8-point slotted knotless drill guide, w/beaver tail handle ³	Unsterile	Reusable
10446	-	Shoulder	8-point drill guide, w/trocar tip obturator	Unsterile	Reusable
10330	-	Shoulder	V-Mouth drill guide w/trocar tip obturator	Unsterile	Reusable
10406	3.4	Shoulder	Blunt tip obturator ⁴	Unsterile	Reusable
10771	3.3	Shoulder	Conical tip obturator, w/1.8mm cannulation ⁴	Unsterile	Reusable
10405	3.5	Shoulder	Trocar tip obturator ⁴	Unsterile	Reusable
10397	2.8	Shoulder	Switching stick	Unsterile	Reusable

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Knotless PEEK Push-in Suture Anchors

Knotless PEEK Push-In Suture Anchors are recommended for use in both large and small-joint repairs. Available in natural PEEK-OPTIMA.

Features & Benefits

Knotless

- · Provides a step-saving alternative to conventional "knotted" suture anchors
- Eliminates "knot stacks" associated with soft tissue irritation

Made of PEEK-OPTIMA Natural

· Non-absorbable, radiolucent, MR safe

Knotless PEEK Push-In Suture Anchors												
Part #	Diameter (mm)	Length (mm)	Description	Material		QTY/Box						
11321	2.8	10.2	28 Knotless, push-in, suture anchor, w/suture passer	PEEK	1							

Knotless PEEK Push-in Suture Anchors, Hip Length								
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box			
11321H	2.8	102	28 Knotless, push-in, suture anchor, w/hip length driver, w/suture passer	PEEK	1			

Instrume	entation for S	LiK Anchors			
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable
10874U	-	Small Joint	28 Knotless drill bit, w/positive stop	Unsterile	Reusable
10615U	-	Shoulder	28 Knotless drill bit, w/positive stop	Unsterile	Reusable
10823	-	Small Joint	8-point slotted drill guide, w/beaver tail handle	Unsterile	Reusable
10924	5.2	Shoulder	8-point slotted knotless drill guide, w/beaver tail handle	Unsterile	Reusable
10446	-	Shoulder	8-point drill guide, w/trocar tip obturator	Unsterile	Reusable
10330	-	Shoulder	V-Mouth drill guide w/trocar tip obturator	Unsterile	Reusable
10406	3.4	Shoulder	Blunt tip obturator	Unsterile	Reusable
10771	3.3	Shoulder	Conical tip obturator, w/1.8mm cannulation	Unsterile	Reusable
10405	3.5	Shoulder	Trocar tip obturator	Unsterile	Reusable

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Twist & Triple Twist

PEEK Screw-in Suture Anchors

Twist & Triple Twist PEEK Screw-In Suture Anchors are recommended for use in both large and small-joint repairs.

Features & Benefits

Fully-threaded design

- Optimal cortical fixation
- Reduce the risk of "pull-back"

Make of PEEK-OPTIMA Natural

· Non-absorbable, radiolucent, MR safe



Twist PE	Twist PEEK Screw-In Suture Anchors								
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box				
10511T	4.5	12.6	Twist, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	PEEK	1				
10517T	5.5	12.6	Twist, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	PEEK	1				
10518T	6.5	12.6	Twist, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	PEEK	1				
10521	4.5	12.6	Twist, screw-in, suture anchor, w/2, #2 sutures (wht & wht/blu), w/needles (MO-6)	PEEK	1				
10522	5.5	12.6	Twist, screw-in, suture anchor, w/2, #2 sutures (wht & wht/blu), w/needles (MO-6)	PEEK	1				
10523	6.5	12.6	Twist, screw-in, suture anchor, w/2, #2 sutures (wht & wht/blu), w/needles (MO-6)	PEEK	1				

Ti	Triple Twist PEEK Screw-In Suture Anchors								
	Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box			
1(0525T	5.5	12.6	Triple Twist, screw-in, suture anchor, w/3, #2 sutures (blu, wht/grn & wht/blk)	PEEK	1			

Twist PE	EK Screw-In	Suture An	chors w/Two Suture Tapes		
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box
11003	4.5	12.6	Twist, screw-in, suture anchor, w/2 1.6mm suture tapes (wht/blu & wht/blk)	PEEK	1
11283	4.5	12.6	Twist, screw-in, suture anchor, w/2 1.6mm suture tapes (blu, wht/blu)	PEEK	1
11285	4.5	12.6	Twist, screw-in, suture anchor, w/2 1.6mm suture tapes (blk, wht/blk)	PEEK	1
11004	5.5	12.6	Twist, screw-in, suture anchor, w/2 1.6mm suture tapes (wht/blu & wht/blk)	PEEK	1
11284	5.5	12.6	Twist, screw-in, suture anchor, w/2 1.6mm suture tapes (blu, wht/blu)	PEEK	1
11286	5.5	12.6	Twist, screw-in, suture anchor, w/2 1.6mm suture tapes (blk, wht/blk)	PEEK	1
11005	6.5	12.6	Twist, screw-in, suture anchor, w/2 1.6mm suture tapes (wht/blu & wht/blk)	PEEK	1

Instrumer	ntation for Twis	t PEEK Screv	v-In Suture Anchors		
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable
10365	3.2	Shoulder	Awl	Unsterile	Reusable
10338	4.1	Shoulder	Awl	Unsterile	Reusable
10609	4.5	Shoulder	Punch/tap	Unsterile	Reusable
10277	5.5	Shoulder	5.5mm or 6.5mm punch/tap	Unsterie	Reusable
10222	5.5	Shoulder	5.5mm or 6.5mm punch/tap, hudson	Unsterie	Reusable
10505U	3.2	Small Joint	Drill bit, w/positive stop	Unsterile	Reusable
10540U	3.2	Shoulder	Drill bit, w/positive stop	Unsterile	Reusable
10541U	4	Shoulder	Drill bit	Unsterile	Reusable
11000U	4	Small Joint	Drill bit	Unsterile	Reusable
11241	4	Small Joint	4.0 x 100mm drill guide, 6-point	Unsterile	Reusable

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V-Lox and V-Lox³

PEEK CF Screw-in Suture Anchors

V-LoX and V-LoX³ PEEK CF Screw-In Suture Anchors, the first family of suture anchors manufactured from carbon fiber-reinforced PEEK OPTIMA, are recommended for use in both large and small-joint repairs.

Features & Benefits

Fully-threaded design

- Optimal cortical fixation
- Reduce the risk of "pull-back"

Make of carbon fiber-reinforced PEEK-OPTIMA

- · Non-absorbable, radiolucent, MR safe
- · Modulus of elasticity closely matching cortical bone



V-LoX PE	V-LoX PEEK CF Screw-In Suture Anchors								
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box				
10253	5.5	12.7	V-LoX, screw-in, suture anchor, w/2, #2 sutures (wht/blu & wht/blk)	PEEK CF	1				
10253T	5.5	12.7	V-LoX, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	PEEK CF	1				
10254T	6.5	12.7	V-LoX, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	PEEK CF	1				
10263	5.5	12.7	V-LoX, screw-in, suture anchor, w/2, #2 sutures (wht & wht/blu), w/needles (MO-6)	PEEK CF	1				
10264	6.5	12.7	V-LoX, screw-in, suture anchor, w/2, #2 sutures (wht & wht/blu), w/needles (MO-6)	PEEK CF	1				

V-LoX ³ P	V-LoX ³ PEEK CF Screw-In Suture Anchors									
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box					
10324T	5.5	12.7	V-LoX ³ , screw-in, suture anchor, w/3, #2 sutures (blu, wht/grn & wht/blk)	PEEK CF	1					

V-LoX PE	V-LoX PEEK CF Screw-In Suture Anchors w/Suture Tape								
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box				
11026	5.5	12.7	V-LoX , screw-in, suture anchor, w/2, 1.6mm suture tapes (wht/blu & wh/blk)	PEEK CF	1				
11027	6.5	12.7	V-LoX , screw-in, suture anchor, w/2, 1.6mm suture tapes (wht/blu & wh/blk)	PEEK CF	1				

Instrumen	nstrumentation for V-LoX & V-LoX³ PEEK CF Screw-In Suture Anchors								
Part #	Diameter (mm)	Joint	t Description		Single-use/ Reusable				
11000U	4	Small Joint	Drill bit	Unsterile	Reusable				
11241	4	Small Joint	4.0 x 100mm drill guide, 6-point	Unsterile	Reusable				
10338	4.1	Shoulder	Awl	Unsterile	Reusable				
10277	5.5	Shoulder	5.5mm or 6.5mm punch/tap	Unsterile	Reusable				
10222	5.5	Shoulder	5.5mm or 6.5mm punch/tap, hudson	Unsterile	Reusable				

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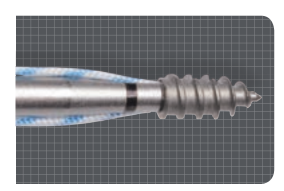
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MiTi Screw-In Suture Anchors



MiTi Screw-In Suture Anchors are recommended to address a variety of small-joint applications due to their small diameter and tremendous pull-out strength.

Features & Benefits

Fully-threaded design

- Optimal cortical fixation
- Reduce the risk of "pull-back"

Made of 6Al-4V ELI titanium alloy

• Self-tapping threads

MiTi Tita	MiTi Titanium Screw-In Suture Anchors								
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box				
10425	2	6.4	MiTi, screw-in, suture anchor, w/2, 3-0 sutures (wht & wht/blu), w/needles (BB-1), w/drill bit	Titanium	1				
10433	2.5	6.4	MiTi, screw-in, suture anchor, w/1, #2 suture (wht/blu), w/needles (MO-6), w/drill bit	Titanium	1				
10429	2.5	6.4	MiTi, screw-in, suture anchor, w/2, 3-0 sutures (wht & wht/blu), w/needles (BB-1), w/drill bit	Titanium	1				
10472	3.5	7.6	MiTi, screw-in, suture anchor, w/1, #2 suture (wht/blu), w/needles (MO-6), w/drill bit	Titanium	1				





V-LoX & V-LoX³ Titanium Screw-In Suture Anchors

V-LoX & V-LoX ³ Titanium Screw-In Suture Anchors are recommended for use in both large and small-joint repairs. Quick, easy, and reliable; titanium implants deliver high strength and stability while reducing the need for drilling and tapping.

Features & Benefits

Fully-threaded design

- Optimal cortical fixation
- Reduce the risk of "pull-back"

Made of 6AI-4V ELI titanium alloy

Self-tapping threads

V-LoX Tita	V-LoX Titanium Screw-In Suture Anchors								
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box				
10353T	4.5	13.9	V-LoX, screw-in, suture anchor, w/2, #2 sutures (blu & wht/gm)	Titanium	1				
10251	5	13.9	V-LoX, screw-in, suture anchor, w/2, #2 sutures (wht/blu & wht/blk)	Titanium	1				
10356T	5.5	14.1	V-LoX, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	Titanium	1				
10252T	6.5	13.9	V-LoX, screw-in, suture anchor, w/2, #2 sutures (blu & wht/grn)	Titanium	1				
10257	5	13.9	V-LoX, screw-in, suture anchor, w/2, #2 sutures (wht & wht/blu), w/needles (MO-6)	Titanium	1				
10258	6.5	13.9	V-LoX, screw-in, suture anchor, w/2, #2 sutures (wht & wht/blu), w/needles (MO-6)	Titanium	1				

V-LoX Titanium Screw-In Suture Anchors							
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/ Box		
10284T	5.5	14.1	V-LoX ³ , screw-in, suture anchor, w/3, #2 sutures (blu, wht/grn, wht/blk)	Titanium	1		
10358T	6.5	13.9	V-LoX ³ , screw-in, suture anchor, w/3, #2 sutures (blu, wht/grn, wht/blk)	Titanium	1		

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Parcus Braid

Suture Tape, Infinity Loop & Suture

Parcus Braid, available in multiple configurations: suture tape, infinity loop, and suture, is recommended for use in soft tissue approximation and allograft tissues in sports medicine procedures.

Features & Benefits

Made of Ultra High Molecular Weight Polyethylene (UHMWPE)

- High strength
- · Non-absorbable

Variety of color combinations

· Suture management in complicated repairs

Various needle options

· Ideal for open surgical procedures



Parcus Braid Suture							
Part #	Size	Description	Total Length (in)	Working/Loop Length (in)	QTY/ Box		
20046	#1	Parcus Braid, suture (wht/blu)	36	-	12		
20050	#2	Parcus Braid, suture (wht/blu)	36	-	12		
20049	#2	2, Parcus Braid, sutures (wht/blu & wht/blk)	36	-	12		
20049S	#2	2, Parcus Braid, sutures (wht/blu & wht/blk)	36	-	1		
20035S	#2	Parcus Braid, suture (blu), w/needles (MO-6 & CE)	36	-	1		
20055	#2	Parcus Braid, suture (wht), w/needles (MO-6)	36	-	12		
20055S	#2	Parcus Braid, suture (wht), w/needles (MO-6)	36	-	1		
20054	#2	Parcus Braid, suture (wht/blk), w/needles (MO-6)	36	-	12		
20054S	#2	Parcus Braid, suture (wht/blk), w/needles (MO-6)	36	-	1		
20059	#5	Parcus Braid, suture (wht), w/needles (CCS)	36	-	12		
20059S	#5	Parcus Braid, suture (wht), w/needles (CCS)	36	-	1		

Parcus Braid Infinity Loop							
Part #	Size	Description	Total Length (in)	Working/Loop Length (in)	QTY/ Box		
20053	#2	Parcus Braid, infinity loop (wht), w/needle (ST)	24	20	12		
20053S	#2	Parcus Braid, infinity loop (wht), w/needle (ST)	24	20	1		
20056	#2	Parcus Braid, infinity loop (wht/blu), w/needle (ST)	24	20	12		
20056S	#2	Parcus Braid, infinity loop (wht/blu), w/needle (ST)	24	20	1		
20060	#5	Parcus Braid, infinity loop (wht/blu), w/needle (ST)	24	20	12		

Parcus Braid Suture Tape						
Part #	Size	Description	Total Length (in)	Working/Loop Length (in)	QTY/ Box	
20032S	1.6mm	Parcus Braid, suture tape (wht/blu)	39	27	1	
20034S	1.6mm	Parcus Braid, suture tape (wht/blk)	39	27	1	
20042	2mm	Parcus Braid, suture tape (wht/blu)	39	7	6	
20042S	2mm	Parcus Braid, suture tape (wht/blu)	39	7	1	

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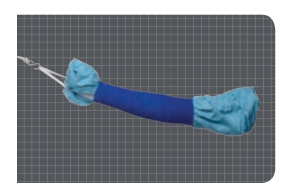
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Key: Needles	
Туре	Description
CE	36mm, curved, reverse cutting
MO-6	26mm, curved, taper point
MO-6 & CE	MO-6 needle on one side, CE needle on the other side
BB-1	17mm, curved, taper point
CCS	48mm, curved, conventional cutting
ST	60mm, straight, taper point 21



Patient Positioning



Parcus Shoulder Traction Unit and Kit are deisgned to provide a convenient method to apply traction and position the patient's arm during shoulder procedures.

Features & Benefits

Stockinette

Creates sterile moisture-proof barrier to reduce bacterial migration

Patented Strap Stroll®

• Quick and easy application

Kit packed

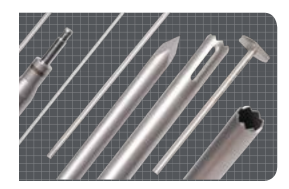
• Convenience in the operating room

Parcus Shoulder Suspension Kit & Traction Unit							
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable		
20016	-	Shoulder	Parcus, Shoulder Suspension Kit (6 per box)	Sterile	Single-use		
10129	_	Shoulder	Parcus, Traction Unit	Unsterile	Reusable		





Suture Anchor Instrumentation



Parcus Shoulder Instruments are designed to provide precise preparation of implant sites critical to performance and reproducible outcomes. Available individually or as part of the Suture Anchor Instrument Set.

Features & Benefits

Designed to meet the needs of various orthopedic procedures

- Arthroscopic and mini-open techniques
- Threaded & knotless applications

Laser depth marking (as applicable)

• Convenience in an operating room

Color coding

- Method for surgical staff to quickly recognize related devices
- Ideal in low-light situations

Suture Anchor Instrument Set								
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable			
10761	-	Shoulder	Suture Anchor Instrument Tray	Unsterile	Reusable			

Drivers	Drivers							
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable			
10483	-	Shoulder	35 Knotless suture anchor driver ¹	Unsterile	Reusable			
10487	-	Shoulder	45 or 55 Knotless suture anchor driver ²	Unsterile	Reusable			

Awls					
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable
10365	3.2	Shoulder	Awl	Unsterile	Reusable
10338	4.1	Shoulder	Awl	Unsterile	Reusable
11092	4.1	Shoulder	SLiK, awl	Unsterile	Reusable

Punch/Ta	Punch/Taps								
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable				
10609	4.5	Shoulder	Punch/tap	Unsterile	Reusable				
10277	5.5	Shoulder	5.5mm or 6.5 mm punch/tap	Unsterile	Reusable				
10222	5.5	Shoulder	5.5mm or 6.5 mm punch/tap, hudson	Unsterile	Reusable				





Shoulder Instrumentation

Drill Bit	S				
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable
10590U		Shoulder	1.8 Draw Tight, drill bit, w/positive stop	Unsterile	Reusable
10538U	2.8	Shoulder	Drill bit, w/positive stop	Unsterile	Reusable
10615U	-	Shoulder	28 Knotless, drill bit, w/positive stop	Unsterile	Reusable
10537U	3	Shoulder	Drill bit, w/positive stop	Unsterile	Reusable
10540U	3.2	Shoulder	Drill bit, w/positive stop	Unsterile	Reusable
10541U	4	Shoulder	Drill bit	Unsterile	Reusable
11216	4.5	Shoulder	AcTiFlip, cannulated headed drill bit, w/guide wire	Sterile	Single-use
11016U	7	Shoulder	SLiK Fix, drill bit	Unsterile	Single-use
11017U	8	Shoulder	SLiK Fix, drill bit	Unsterile	Single-use
11018U	9	Shoulder	SLiK Fix, drill bit	Unsterile	Single-use
11019U	10	Shoulder	SLiK Fix, drill bit	Unsterile	Single-use

Drill Gu	Drill Guides, Obturators, & Switching Stick										
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable						
10591	-	Shoulder	3.2 Draw Tight, drill guide ¹	Unsterile	Reusable						
10924	5.2	Shoulder	8-point slotted knotless guide, w/beaver tail handle ¹	Unsterile	Reusable						
10446	-	Shoulder	8-point drill guide, w/trocar tip obturator	Unsterile	Reusable						
10330	-	Shoulder	V-Mouth drill guide w/trocar tip obturator	Unsterile	Reusable						
10406	3.4	Shoulder	Blunt tip obturator ²	Unsterile	Reusable						
10771	3.3	Shoulder	Conical tip obturator, w/1.8mm cannulation ²	Unsterile	Reusable						
10933	4.8	Shoulder	Conical tip obturator, w/1.8mm cannulation	Unsterile	Reusable						
10405	3.4	Shoulder	Trocar tip obtuartor ²	Unsterile	Reusable						
10397	2.8	Shoulder	Switching stick	Unsterile	Reusable						

Small Jo	Small Joint Instrumentation										
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable						
10873U	-	Small Joint	1.8 Draw Tight, drill bit, w/positive stop	Unsterile	Reusable						
10333U	2.8	Small Joint	Drill bit, w/positive stop	Unsterile	Reusable						
10874U	-	Small Joint	28 Knotless, drill bit, w/positive stop	Unsterile	Reusable						
10482U	3	Small Joint	Drill bit, w/positive stop	Unsterile	Reusable						
10505U	3.2	Small Joint	Drill bit, w/positive stop	Unsterile	Reusable						
10823	3.5	Small Joint	8-point slotted drill guide, w/beaver tail handle	Unsterile	Reusable						
11000U	4	Small Joint	Drill bit	Unsterile	Reusable						
11241	4	Small Joint	4.0 x 100mm drill guide, 6-point	Unsterile	Reusable						

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GFS Ultimate *Graft Fixation System*

GFS Ultimate is a suspensory fixation device recommended for use in the fixation of ligaments and tendons in patients requiring ligament or tendon repairs. It combines the convenience of adjustability with the strength and stiffness of conventional fixed-length loop devices.

Features & Benefits

Adjustable loop (Min:12mm to Max:60mm)

- Simplifies surgical procedure
- Eliminates the need to stock multiple sizes
- Can be both tightened and loosened

Loop made of Ultra High Molecular Weight Polyethylene (UHMWPE)

- · High strength
- Non-absorbable

Button made of 6AI-4V ELI titanium alloy

· Provides the strength and stiffness required for successful ligament reconstruction

Designed to be used with various surgical techniques/instrumentation

- · Ideal for both transtibial and anterior medial approaches
- · Ideal for both outside-in instrumentation and reverse cutting tunnel instrumentation
- · Ideal for stepped femoral tunnels or a single diameter femoral tunnel

GFS Ultim	GFS Ultimate								
Part #	Width of Button (mm)	Length of Button (mm)	Description	Length of Loop	QTY/Box				
10972	3.9	12	GFS, ultimate mini	Min: 12, Max: 60	1				
10974	3.9	16.5	GFS, ultimate large	Min: 12, Max: 60	1				

Instrume	Instrumentation for GFS Ultimate										
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable						
10057	-	Knee	GFS Depth Gauge	Unsterile	Reusable						
10613U	5	Knee	Headed reamer, w/2.5mm cannulation ¹	Unsterile	Reusable						

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GFS Mini Graft Fixation System

GFS Mini is a suspensory fixation device recommended for use in the fixation of ligaments and tendons in patients requiring ligament or tendon repairs. The smaller button size requires a stepped tunnel technique.

Features & Benefits

Loop made of Ultra High Molecular Weight Polyethylene (UHMWPE)

- High strength
- Non-absorbable

Button made of 6AI-4V ELI titanium alloy

Provides the strength and stiffness required for successful ligament reconstruction



Convenience in the operating room



GFS Mini					
Part #	Width of Button (mm)	Length of Button (mm)	Description	Length of Loop (mm)	QTY/Box
10713	3.9	12	GFS, mini	12	1
10714	3.9	12	GFS, mini	15	1
10715	3.9	12	GFS, mini	20	1
10716	3.9	12	GFS, mini	25	1
10717	3.9	12	GFS, mini	30	1
10718	3.9	12	GFS, mini	35	1
10719	3.9	12	GFS, mini	40	1
10720	3.9	12	GFS, mini	45	1
10721	3.9	12	GFS, mini	50	1
10722	3.9	12	GFS, mini	55	1

Instrume	ntation for G	FS Ultimate			
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable
10057	-	Knee	GFS Depth Gauge	Unsterile	Reusable
10613U	5	Knee	Headed reamer, w/2.5mm cannulation ¹	Unsterile	Reusable

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GFS IIGraft Fixation System

GFS II is a suspensory fixation device recommended for use in the fixation of ligaments and tendons in patients requiring ligament or tendon repairs. The larger button may eliminate the stepped tunnel technique required by smaller buttons. It is an excellent choice for revision surgeries.

Features & Benefits

Loop made of Ultra High Molecular Weight Polyethylene (UHMWPE)

- High strength
- Non-absorbable

Button made of 6AI-4V ELI titanium alloy

 Provides the strength and stiffness required for successful ligament reconstruction

Pre-loaded with color-coded pulling suture and flipping suture

· Convenience in the operating room

GFS Mini							
Part #	Width of Button (mm)	Length of Button (mm)		Description	Length of Loop (mm)	QTY/Box	
10702	4.4	16.5	GFS, II large		12	1	
10703	4.4	16.5	GFS, II large		15	1	
10704	4.4	16.5	GFS, II large		20	1	
10705	4.4	16.5	GFS, II large		25	1	
10706	4.4	16.5	GFS, II large		30	1	
10707	4.4	16.5	GFS, II large		35	1	
10708	4.4	16.5	GFS, II large		40	1	
10709	4.4	16.5	GFS, II large		45	1	

Instrume	ntation for G	FS Ultimate				
Part #	Diameter (mm)	Joint	Des	scription	Sterile/ Unsterile	Single-use/ Reusable
10057	-	Knee	GFS Depth Gauge		Unsterile	Reusable

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GFS Naked *Graft Fixation System*

GFS II is a suspensory fixation device recommended for use in the fixation of ligament or tendon repairs. The larger button may eliminate the stepped tunnel technique required by smaller buttons. It is an excellent choice for revision surgeries.

Features & Benefits

Button made of 6AI-4V ELI titanium alloy

 Provides the strength and stiffness required for successful ligament reconstruction

GFS Mini					
Part #	Width of Button (mm)	Length of Button (mm)	Description	Length of Loop (mm)	QTY/Box
10787	1.4	5.9	GFS, naked nano	- 1 V	6
10788	2	8	GFS, naked micro	- / / /	6
10789	3.9	12	GFS, naked mini	-	6
10790	3.9	14	GFS, naked standard	-	6
10791	4.4	16.5	GFS, naked large	-	6
10792	4.4	21	GFS, naked XL	-	6



Parcus Medical has joined **Anika**



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PEEK CF Interference Screws are recommended for the attachment of soft tissue to bone.

Features & Benefits

Made of carbon fiber-reinforced PEEK-OPTIMA

- Non-absorbable, radiolucent, and MR safe
- Modulus of elasticity closely matching cortical bone
- Naturally lubricious, minimizes "graft clocking"

Fully-threaded design

Optimal fixation for both soft tissue and BTB grafts

Rounded edge

Protects soft tissue grafts

Driver is cannulated, tapered & square

- Provides a positive driver-to-screw interface
- Distributes insertion torque and eliminates "driver capture"

PEEK CF	Interference Scre	ews		A	
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box
10021	7	20	Interference screw	PEEK CF	1
10022	7	25	Interference screw	PEEK CF	1
10023	7	30	Interference screw	PEEK CF	1
10025	8	20	Interference screw	PEEK CF	1
10026	8	25	Interference screw	PEEK CF	1
10027	8	30	Interference screw	PEEK CF	1
10028	8	35	Interference screw	PEEK CF	1
10029	9	20	Interference screw	PEEK CF	1
10030	9	25	Interference screw	PEEK CF	1
10031	9	30	Interference screw	PEEK CF	1
10032	9	35	Interference screw	PEEK CF	1
10034	10	25	Interference screw	PEEK CF	1
10035	10	30	Interference screw	PEEK CF	1
10036	10	35	Interference screw	PEEK CF	1
10166	11	25	Interference screw	PEEK CF	1
10167	11	30	Interference screw	PEEK CF	1
10168	11	35	Interference screw	PEEK CF	1
10038	12	25	Interference screw	PEEK CF	1
10039	12	30	Interference screw	PEEK CF	1
10040	12	35	Interference screw	PEEK CF	1

Instrume	nstrumentation for PEEK CF Interference Screws									
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable					
10838	4.3	Knee	Tunnel notcher	Unsterile	Reusable					
10275	-	Knee	PEEK CF interference screw driver shaft, w/1.5mm cannulation	Unsterile	Reusable					
10042	-	Knee	PEEK CF interference screw driver shaft, hudson, w/1.5mm cannulation	Unsterile	Reusable					
10372	6.4	Knee	Interference screw threaded dilator, w/1.5mm cannulation	Unsterile	Reusable					

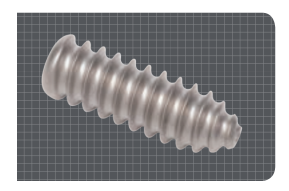
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Parcus Medical, LLC.



Titanium Interference Screws



Titanium Interference Screws are recommended for the attachment of soft tissue to bone.

Features & Benefits

Made of 6AI-4V ELI titanium alloy

• Provides the strength and stiffness required for successful ligament reconstruction

Fully-threaded design

• Optimal fixation for both soft tissue and BTB grafts

Rounded edge

• Protects soft tissue grafts

Titanium	n Interferen	ce Screws			
Part #	Diameter (mm)	Length (mm)	Description	Material	QTY/Box
10001	7	20	Interference screw	Titanium	1
10002	7	25	Interference screw	Titanium	1
10003	7	30	Interference screw	Titanium	1
10004	7	35	Interference screw	Titanium	1
10005	8	20	Interference screw	Titanium	1
10006	8	25	Interference screw	Titanium	1
10007	8	30	Interference screw	Titanium	1
10008	8	35	Interference screw	Titanium	1
10009	9	20	Interference screw	Titanium	1
10010	9	25	Interference screw	Titanium	1
10011	9	30	Interference screw	Titanium	1
10012	9	35	Interference screw	Titanium	1
10014	10	25	Interference screw	Titanium	1
10015	10	30	Interference screw	Titanium	1
10016	10	35	Interference screw	Titanium	1
10163	11	25	Interference screw	Titanium	1
10164	11	30	Interference screw	Titanium	1
10165	11	35	Interference screw	Titanium	1

Instrumentation for Titanium Interference Screws									
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable				
10838	4.3	Knee	Tunnel notcher	Unsterile	Reusable				
10274	3.5	Knee	Hex titanium interference screw driver shaft, w/1.5mm cannulation	Unsterile	Reusable				
10041	3.5	Knee	Hex titanium interference screw driver shaft, hudson, w/1.5mm cannulation	Unsterile	Reusable				
10372	6.4	Knee	Interference screw threaded dilator, w/1.5mm cannulation	Unsteriile	Reusable				





Knee Instrumentation



Parcus Knee Instruments are designed to provide precise preparation of implant sites critical to performance and reproducible outcomes. Available individually or as part of the Parcus ACL Set.

Features & Benefits

Designed to meet the needs of various orthopedic procedures

- Arthroscopic and open techniques
- Suspensory and aperture fixation

Laser depth marking (as applicable)

• Convenience in the operating room

ACL Set											
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable						
10077	-	Knee	Parcus, ACL Tray	Unsterile	Reusable						

Tendon I	Tendon Harvesters									
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable					
10389	4.75	Knee	Closed tendor harvester	Unsterile	Reusable					
10390	5.5	Knee	Closed tendor harvester	Unsterile	Reusable					
10807	7	Knee	Closed tendor harvester	Unsterile	Reusable					
10411	4.75	Knee	Slotted tendon harvester	Unsterile	Reusable					
10421	5.5	Knee	Slotted tendor harvester	Unsterile	Reusable					

Chondra	Chondral Picks										
Part #	Diameter	Diameter Joint Description	Sterile/ Unsterile	Single-use/							
ι αιι π	(mm)		Description		Reusable						
10554	-	Knee	Chondral pick (straight)	Unsterile	Reusable						
10555	-	Knee	Chondral pick (15°)	Unsterile	Reusable						
10556	-	Knee	Chondral pick (45°)	Unsterile	Reusable						

Cannula	Cannulated Headed Reamers									
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable					
10112	6	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10113	6.5	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10084	7	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10114	7.5	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10085	8	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10115	8.5	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10086	9	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10116	9.5	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10087	10	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10117	10.5	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10088	11	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10118	11.5	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					
10089	12	Knee	Headed reamer, w/2.5mm cannulation	Unsterile	Reusable					





Knee Instrumentation

Cannula	Cannulated Drill Bits								
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable				
10173	6	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10174	6.5	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10078	7	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10175	7.5	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10079	8	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10176	8.5	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10080	9	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10177	9.5	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10081	10	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10178	10.5	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10082	11	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10179	11.5	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				
10083	12	Knee	Drill bit, w/2.5mm cannulation	Unsterile	Reusable				

Slotted	Slotted Graft Sizers & Sizing Block										
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable						
10090	7	Knee	Slotted graft sizer	Unsterile	Reusable						
10091	8	Knee	Slotted graft sizer	Unsterile	Reusable						
10092	9	Knee	Slotted graft sizer	Unsterile	Reusable						
10093	10	Knee	Slotted graft sizer	Unsterile	Reusable						
10094	11	Knee	Slotted graft sizer	Unsterile	Reusable						
10095	12	Knee	Slotted graft sizer	Unsterile	Reusable						
10127	-	Knee	Graft sizing block								

Parcus Graft Station										
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable					
10107	-	Knee	Parcus graft station tray	Unsterile	Reusable					
10110	-	Knee	Graft station fixed post	Unsterile	Reusable					
10111	-	Knee	Graft station grasper and tensioner	Unsterile	Reusable					
10143	_	Knee	Graft station base	Unsterile	Reusable					
10162	-	Knee	Graft station fixed clamp	Unsterile	Reusable					
20021	_	Knee	Graft station prep board	Unsterile	Reusable					

Offset G	Offset Guides, Tunnel Notcher, & Guide Pins									
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable					
10096	5	Knee	Femoral offset guide	Unsterile	Reusable					
10097	6	Knee	Femoral offset guide	Unsterile	Reusable					
10098	7	Knee	Femoral offset guide	Unsterile	Reusable					
10838	4.3	Knee	Tunnel notcher	Unsterile	Reusable					
10304	2.4	Knee	Drill tip guide pin, 250mm	Unsterile	Single-use					
10301	2.4	Knee	Drill tip guide pin, w/eyelet, 250mm	Unsterile	Single-use					
10307	2.4	Knee	Drill tip guide pin, 320mm	Unsterile	Single-use					
10306	2.4	Knee	Drill tip guide pin, w/eyelet, 420mm	Unsterile	Single-use					
10300	2.6	Knee	Trocar tip guide pin, w/eyelet, 380mm	Unsterile	Single-use					





Knee Instrumentation

Tibial Plu	Tibial Plugs										
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable						
10512	13	Knee	Tibial plug, w/2.8mm cannulation	Unsterile	Reusable						
10500	13	Knee	Tibial plug	Unsterile	Reusable						

Ratcheti	Ratcheting Handle Drivers										
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable						
	(111111)										
10041	-	Knee	Hex titanium interference screw driver shaft, hudson, w/1.5mm cannulation	Unsterile	Reusable						
10042	-	Knee	PEEK CF interference screw driver shaft, hudson, w/1.5mm cannulation	Unsterile	Reusable						
20010	-	Knee	Ratcheting handle, w/3.8mm cannulation	Unsterile	Reusable						

Fixed Handle Drivers										
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable					
10274	-	Knee	Hex titanium interference screw driver shaft, w/1.5mm cannulation	Unsterile	Reusable					
10275	-	Knee	PEEK CF interference screw driver shaft, w/1.5mm cannulation	Unsterile	Reusable					

Nitinol C	litinol Guide Wires					
Part #	Diameter	Joint	Description	Sterile/	Single-use/	
	(mm)		· ·	Unsterile	Reusable	
20098	1.1	Knee	Nitinol guide wire, 400mm	Unsterile	Single-use	
20015	1.5	Knee	Nitinol guide wire, 300mm	Unsterile	Single-use	
20009	1.5	Knee	Nitinol guide wire, 400mm	Unsterile	Single-use	

Parcus Pin Packs & Depth Gauge						
Part #	Diameter	Joint	Description		Single-use/	
Part #	(mm)	Joint	Description		Reusable	
10057	_	Knee	GFS depth gauge	Unsterile	Reusable	
10498	1.1	Knee	Parcus pin pack, includes: 10306, 10307, 20155 (1 per box)	Sterile	Single-use	
10499	1.5	Knee	Parcus pin pack, includes: 10306, 10307, 20015 (1 per box)	Sterile	Single-use	

Tibial Drill Guide						
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable	
10291	-	Knee	Cobra tooth drill guide aiming arm	Unsterile	Reusable	
10299	_	Knee	Adjustable tibial drill guide	Unsterile	Reusable	







Hip Instrumentation



Parcus Hip Instruments are designed to provide precise preparation of implant sites critical to performance and reproducible outcomes. Parcus hip instruments along with Parcus anchors offer a complete solution to hip repair.

Features & Benefits

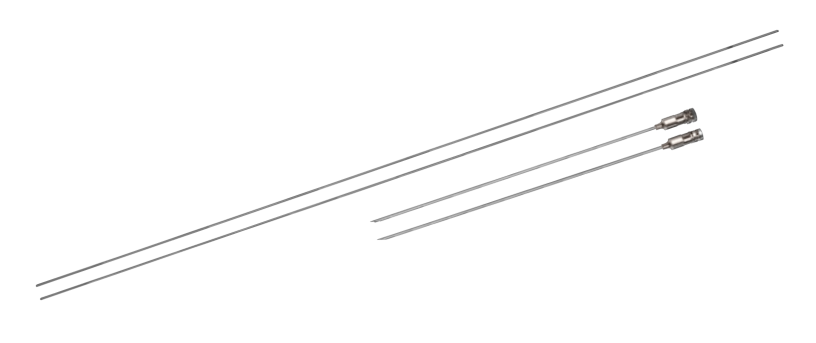
Extended length instrumentation

• Optimize access to the hip

Laser depth marking (as applicable)

• Convenience in the operating room

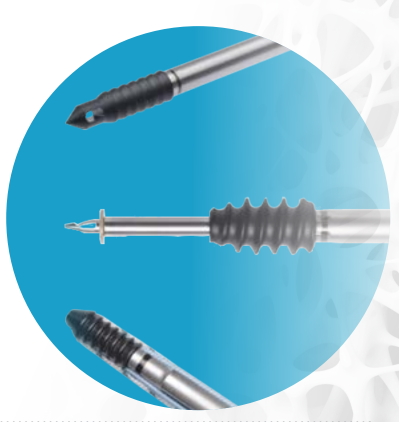
Hip Instrumentation							
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable		
10615HU	-	Hip	28 Knotless drill bit, w/positive stop	Unsterile	Reusable		
10446H	-	Hip	8-point drill guide, w/trocar tip obturator	Unsterile	Reusable		
10924H	5.2	Hip	8-point slotted knotless drill guide, w/beaver tail handle	Unsterile	Reusable		
10933H	4.8	Hip	Conical tip obturator, w/1.6mm cannulation ¹	Unsterile	Reusable		
10771H	3.3	Hip	Conical tip obturator, w/1.8mm cannulation ²	Unsterile	Reusable		
11002	-	Hip	Parcus GPS	Sterile	Single-use		





What is PEEK CF?

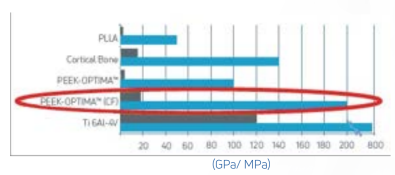
PEEK CF is a compound made of PEEK-OPTIMA™ (by Invibio) combined with 30% Carbon Fiber filler. The compound is comprised of short Carbon Fibers that are dispersed within a PEEK-OPTIMA polymer matrix. The resulting material has enhanced physical strength, nearly twice as much as natural PEEK, and has mechanical characteristics much closer to cortical bone than natural PEEK, PLLA or Titanium. The added mechanical strength in PEEK CF plays a key role in addressing the challenges of insertion torque in screwin devices such as suture anchors and interference screws.



PEEK CF Overview

- Strong and biocompatible
- Radiolucent and MR safe
- Twice as strong as the PEEK material used in other suture anchors
- Mechanical properties closer to cortical bone than titanium or biocomposites

PEEK CF Strength and Stiffness Comparison



	TI 6AL4V	PEEK OPTIMA (CF)	PEEK OPTIMA	Cortical Bone	PLLA
■ Elastic Modulus GPa	120	18	3.5	15	2
Tensile Strength MPa	790	200	100	139	50



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