

MARCH 2016

OPTIMIZED SPORTS MEDICINE SOLUTIONS

PARCUS MEDICAL products are developed by combining decades of engineering and business experience with the talent and knowledge of leading orthopedic surgeons.

PARCUS MEDICAL offers the widest selection of suspension fixation options and the only PEEK CF Interference Screws.



KEY PRODUCTS INCLUDE:

- Graft Fixation System Mini
- Graft Fixation System II
- Graft Fixation System Naked
- PEEK CF Interference Screws
- Titanium Interference Screws

GRAFT FIXATION OPTIONS

SURGICAL INNOVATION - VALUE DRIVEN

PEEK CF Interference Screws

The polymer used in our PEEK CF Interference Screws is twice as strong as the Natural PEEK used by other manufacturers and has mechanical characteristics much closer to cortical bone than either PLLA or Titanium.

KEY FEATURES

- Stronger than PLLA and Bio-composites.
- Less likely to elicit foreign body reaction.
- Radiolucent with less imaging artifact.
- Use in both intra & extra capsular ligament reconstruction.



Titanium Interference Screws

Titanium Interference Screws from Parcus Medical are available in a wide range of diameters and lengths to address primary and revision ligament reconstruction.

KEY FEATURES

- Thread design and pitch engineered for fixation in soft-tissue and bone-ligament-bone graft applications.
- 1.5mm cannulation.
- Sturdy 3.5mm hex driver.

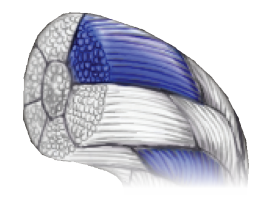


Infinity Loop Parcus Braid™

Infinity Loop provides a quick and reproducable whipstitch for graft preparation.

KEY FEATURES

- Reduced graft preparation time.
- Two color options: White, White/Blue.
- ■2.5" Straight Keith Needle.



GFS Mini

The design of the GFS Mini offers the industry leading, economical suspension fixation button. The GFS Mini utilizes a step tunnel technique for femoral fixation. The Cannulated Headed Reamer for GFS Mini is reusable, providing additional per case savings!

KEY FEATURES

- ■Strong UHMWPE Loop, that offers increased strength over woven polyester loop designs.
- Additional high-strength (UHMWPE) suture to facilitate proper positioning of the device against lateral femoral cortex.

GFS II

The design of the GFS II simplifies tunnel preparation and implant selection. As with the original GFS, no stepped tunnel is required, which translates to saving time and money!



KEY FEATURES

- ■Strong UHMWPE Loop, that offers increased strength and stiffness over woven polyester loop designs.
- Additional suture to facilitate proper positioning of the device against lateral femoral cortex.
- Sizes to accomptate tunneling from 4.5mm 10mm.

GFS Naked

The GFS Naked selection of high-strength titanium buttons are provided without suture, allowing for ultimate flexibility in graft or tendon attachment. With six available sizes, the GFS Naked Product family provides surgeons with multiple fixation options to best suit their needs.

KEY FEATURES

- Modeled after the GFS II and GFS Mini.
- Sizes to accommodate tunnels from 1.4mm to 12mm in diameter.
- Available in lengths 5.9mm to 21mm.



Products for Arthroscopic and Minimally Invasive Orthopaedic Surgical Procedures





Why pay for a new disposable drill for every case when you can save money by using the GFS Mini and reusable drill bit?

PEEK CF	Interference Screws		
10021	7mm x 20mm		
10022	7mm x 25mm		
10023	7mm x 30mm		
10024	7mm x 35mm		
10025	8mm x 20mm		
10026	8mm x 25mm		
10027	8mm x 30mm		
10028	8mm x 35mm		
10029	9mm x 20mm		
10030	9mm x 25mm		
10031	9mm x 30mm		
10032	9mm x 35mm		
10034	10mm x 25mm		
10035	10mm x 30mm		
10036	10mm x 35mm		
10166	11mm x 25mm		
10167	11mm x 30mm		
10168	11mm x 35mm		
10038	12mm x 25mm		
10039	12mm x 30mm		
10040	12mm x 35mm		
10372	Threaded Dilator		
Titanium	Titanium Interference Screws		

mamoni	illiellelelice 3ci
10001	7mm x 20mm
10002	7mm x 25mm
10003	7mm x 30mm
10004	7mm x 35mm
10005	8mm x 20mm
10006	8mm x 25mm
10007	8mm x 30mm
10008	8mm x 35mm
10009	9mm x 20mm
10010	9mm x 25mm
10011	9mm x 30mm
10012	9mm x 35mm
10014	10mm x 25mm
10015	10mm x 30mm
10016	10mm x 35mm
10163	11mm x 25mm
10164	11mm x 30mm
10165	11mm x 35mm
10018	12mm x 25mm
10019	12mm x 30mm
10020	12mm x 35mm

Graft Fixation System II (GFS II)

10691	GFS II Standard - 12mm Loop
10692	GFS II Standard - 15mm Loop
10693	GFS II Standard - 20mm Loop
10694	GFS II Standard - 25mm Loop
10695	GFS II Standard - 30mm Loop
10696	GFS II Standard - 35mm Loop
10697	GFS II Standard - 40mm Loop
10698	GFS II Standard - 45mm Loop
10699	GFS II Standard - 50mm Loop
10700	GFS II Standard - 55mm Loop
10701	GFS II Standard - 60mm Loop
10702	GFS II Large - 12mm Loop
10703	GFS II Large - 15mm Loop
10704	GFS II Large - 20mm Loop
10705	GFS II Large - 25mm Loop
10706	GFS II Large - 30mm Loop
10707	GFS II Large - 35mm Loop
10708	GFS II Large - 40mm Loop
10709	GFS II Large - 45mm Loop
10710	GFS II Large - 50mm Loop
10711	GFS II Large - 55mm Loop
10712	GFS II Large - 60mm Loop
10057	GFS Depth Gauge

Graft Fixation System Mini (GFS Mini)

10713	GFS Mini - 12mm Loop
10714	GFS Mini - 15mm Loop
10715	GFS Mini - 20mm Loop
10716	GFS Mini - 25mm Loop
10717	GFS Mini - 30mm Loop
10718	GFS Mini - 35mm Loop
10719	GFS Mini - 40mm Loop
10720	GFS Mini - 45mm Loop
10721	GFS Mini - 50mm Loop
10722	GFS Mini - 55mm Loop
10723	GFS Mini - 60mm Loop
10057	GFS Depth Gauge
10613U	Cannulated Headed Reamer for
	GFS Mini

Graft Fixation System Naked (GFS Naked)

10787	GFS Naked Nano Buttor
	L: 5.9mm W: 1.4mm
10788	GFS Naked Micro Buttor
	L: 8mm W: 2mm

Graft Fixation System Naked (GFS Naked)

10789	GFS Naked Mini Button
	L: 12mm W 3.9mm
10790	GFS II Naked Standard Button
	L: 14mm W: 3.9mm
10791	GFS II Naked Large Button
	L: 16.5mm W: 4.4mm
10792	GFS II Naked XLarge Button
	L: 21mm W: 4.4mm
10613U	Cannulated Headed Reamer for
	GFS Mini

Parcus Braid™ Suture

20049	Two Parcus Braid™ #2 White/Blue, White/Black
00054	**
20054	Parcus Braid™ #2 White/Black
	w/ Needles
20055	Parcus Braid™ #2 White w/ Needles
20059	Parcus Braid™ #5 White w/ Needles
20053	Infinity Loop Parcus Braid™ #2 White
	w/ Needle
20056	Infinity Loop Parcus Braid™ #2 White/
	Blue w/ Needle
20060	Infinity Loop Parcus Braid™ #5 White/
	Blue w/ Needle
20042	Parcus Braid™ Suture Tape 2mm Width
	White/Blue



Parcus Medical is the first to make implantable products using PEEK CF for the sports medicine industry.

The PEEK CF Difference

- Radiolucent and MR safe
- Mechanical properties closer to cortical bone than titanium or biocomposites
- 100% Inert for unsurpassed biocompatibility

SURGICAL INNOVATION - VALUE DRIVEN

