

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				

Instrumentation for GFS Ultimate										
Part #	Diameter (mm)	Joint	Description	Sterile/ Unsterile	Single-use/ Reusable					
10057	-	Knee	GFS Depth Gauge	Unsterile	Reusable					

Parcus Medical has joined Anika



Parcus Medical, LLC.

6423 Parkland Dr, Sarasota, FL 1-941-755-7965 · www.parcusmedical.com

ParcusCS@anika.com

