

*Surgical Innovation | Customer Driven*

### STRENGTH

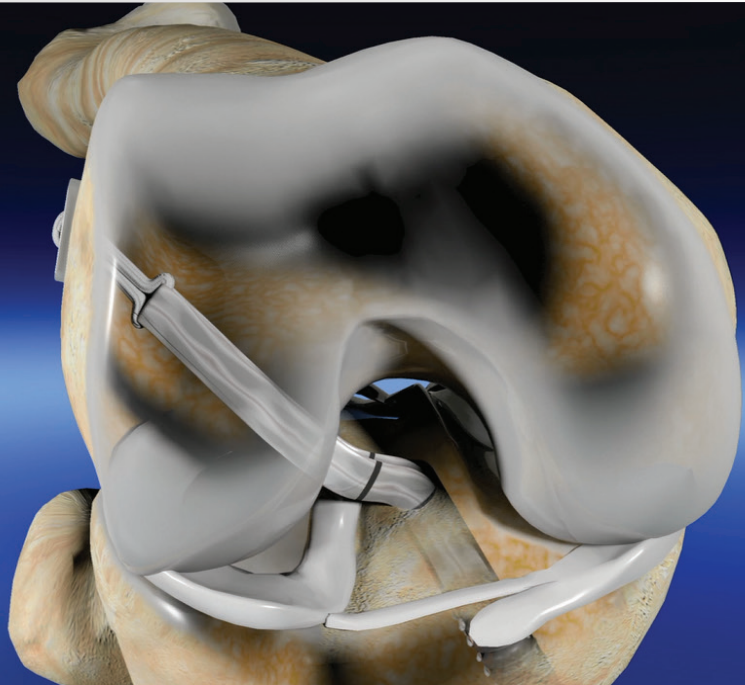
- Strong UHMWPE Loop, that offers increased strength and stiffness over woven polyester loop designs

### TECHNIQUE

- Stepped tunnel feature allows for femoral fixation

### DESIGN

- Industry leading, economical suspension fixation button
- Reusable instrumentation to reduce cost



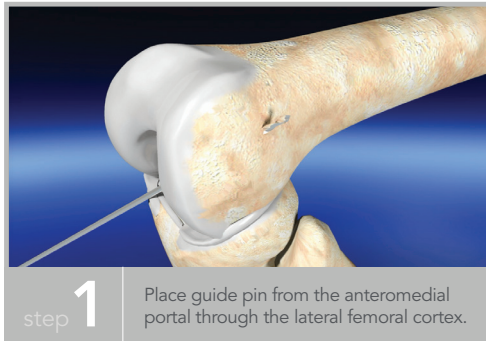
## ORDERING INFORMATION

GFS Mini	
Part #	Description
10713	GFS Mini, Loop: 12mm, Button L: 12mm, W: 3.9mm
10714	GFS Mini, Loop: 15mm, Button L: 12mm, W: 3.9mm
10715	GFS Mini, Loop: 20mm, Button L: 12mm, W: 3.9mm
10716	GFS Mini, Loop: 25mm, Button L: 12mm, W: 3.9mm
10717	GFS Mini, Loop: 30mm, Button L: 12mm, W: 3.9mm
10718	GFS Mini, Loop: 35mm, Button L: 12mm, W: 3.9mm
10719	GFS Mini, Loop: 40mm, Button L: 12mm, W: 3.9mm
10720	GFS Mini, Loop: 45mm, Button L: 12mm, W: 3.9mm
10721	GFS Mini, Loop: 50mm, Button L: 12mm, W: 3.9mm
10722	GFS Mini, Loop: 55mm, Button L: 12mm, W: 3.9mm

Required Instrumentation for GFS Mini	
Part #	Description
10057	GFS Depth Gauge
10613U	Cannulated Headed Reamer, Unsterile Reusable

Additional sizes and instruments available.

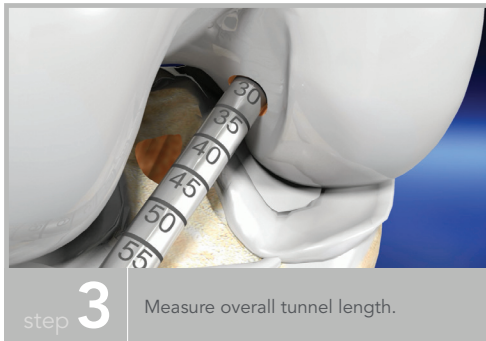
*Surgical Innovation | Customer Driven*



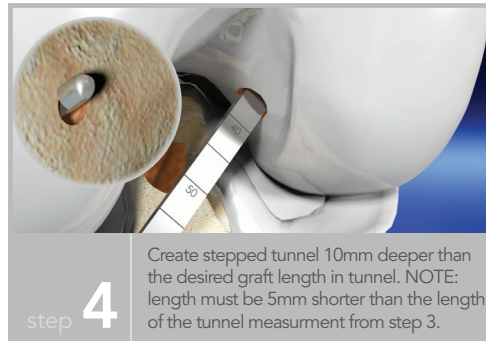
**step 1** Place guide pin from the anteromedial portal through the lateral femoral cortex.



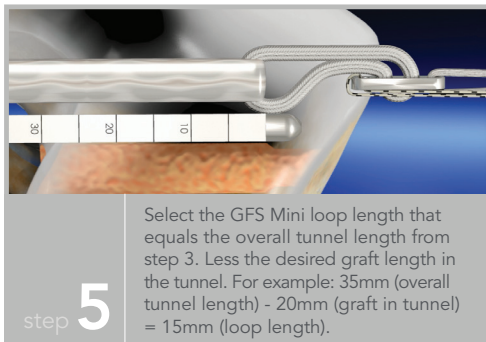
**step 2** Drill GFS Mini reamer through the lateral femoral cortex.



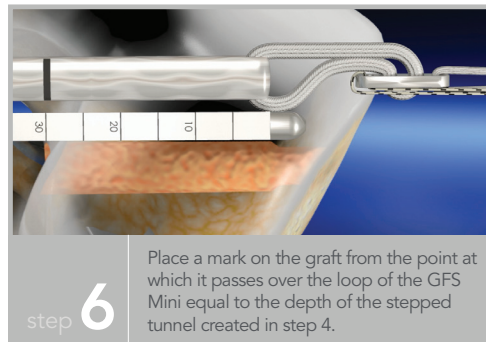
**step 3** Measure overall tunnel length.



**step 4** Create stepped tunnel 10mm deeper than the desired graft length in tunnel. NOTE: length must be 5mm shorter than the length of the tunnel measurement from step 3.



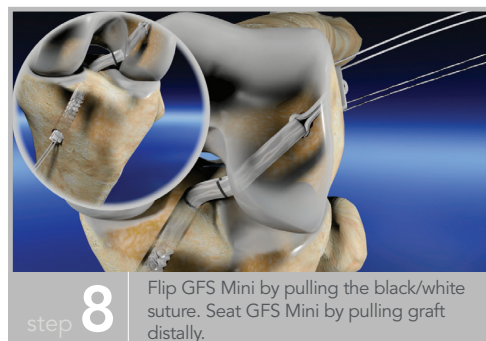
**step 5** Select the GFS Mini loop length that equals the overall tunnel length from step 3. Less the desired graft length in the tunnel. For example: 35mm (overall tunnel length) - 20mm (graft in tunnel) = 15mm (loop length).



**step 6** Place a mark on the graft from the point at which it passes over the loop of the GFS Mini equal to the depth of the stepped tunnel created in step 4.



**step 7** Pull GFS Mini sutures until mark is flush with the opening of the femoral tunnel.



**step 8** Flip GFS Mini by pulling the black/white suture. Seat GFS Mini by pulling graft distally.