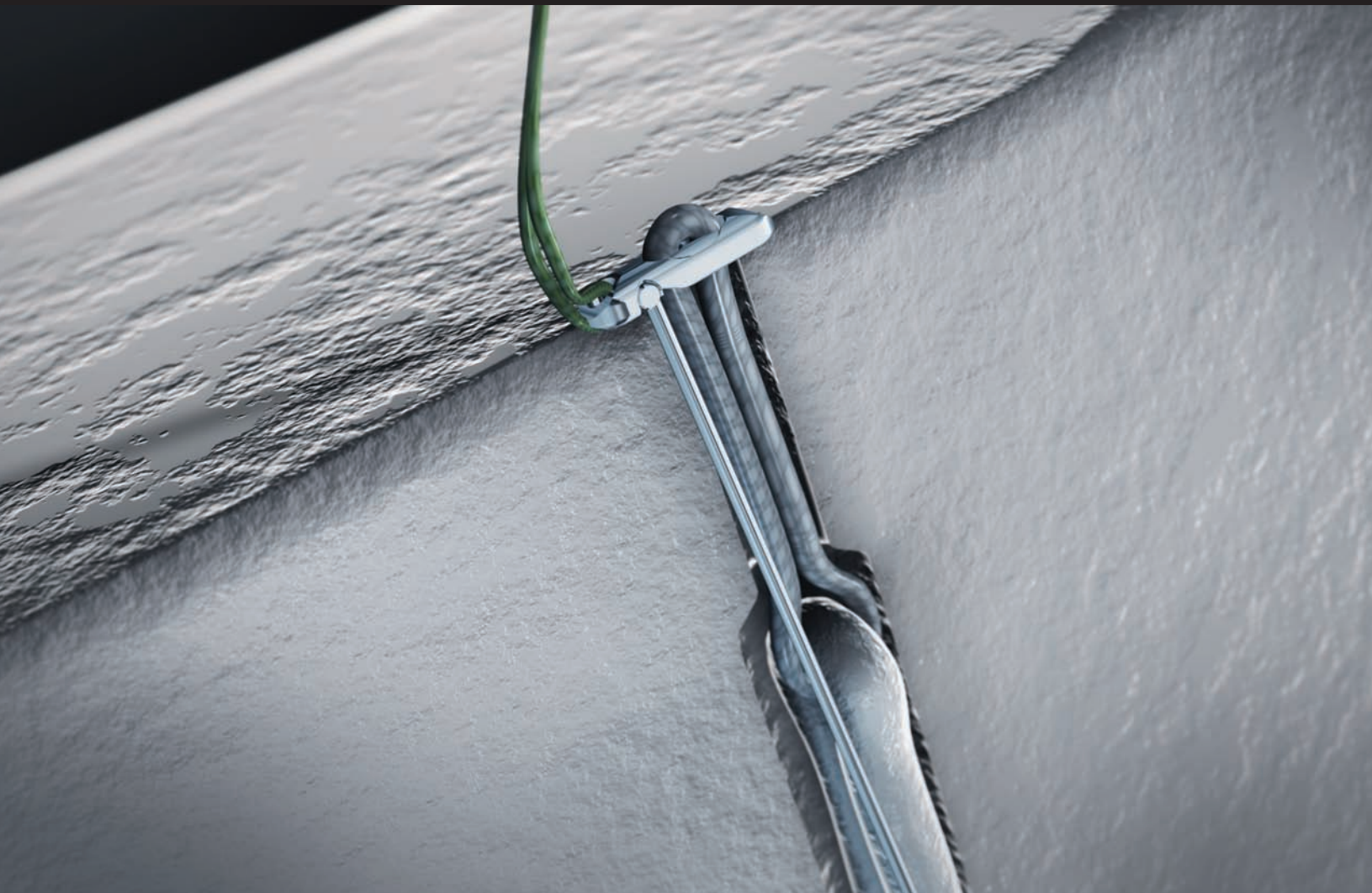


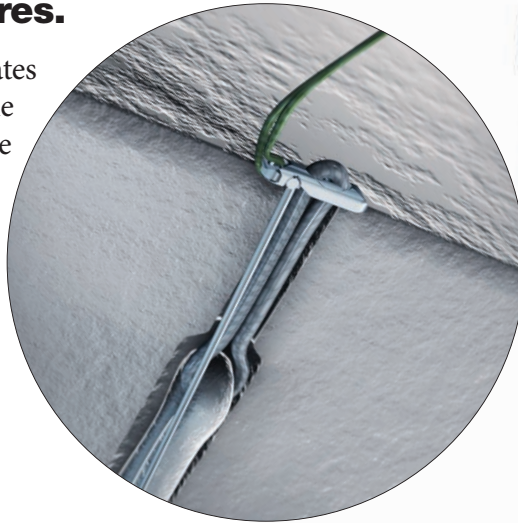
# VersiTomic® G-Lok™

- Versatile
- Reliable
- Suspensory Fixation



**The VersiTomic G-Lok is designed to provide suspension fixation of soft tissue to bone during orthopedic reconstruction procedures.**

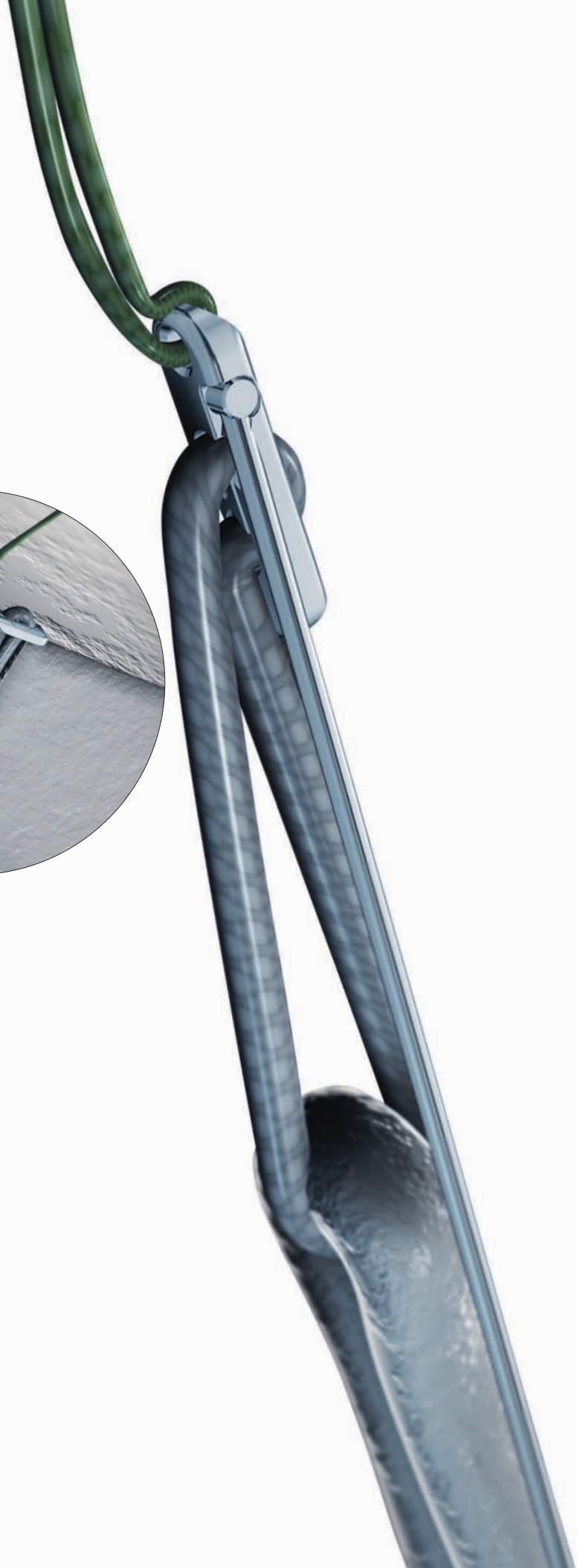
The G-Lok's unique rod design creates a spring-like action which allows the G-Lok to automatically deploy on the cortical surface. G-Lok is sized to promote secure fixation, while also minimizing the tunnel size needed for passing. The G-Lok can pass through a tunnel as small as 4.5mm. Once deployed, the G-Lok secures the graft with a 13mm x 4mm footprint on the cortical surface.

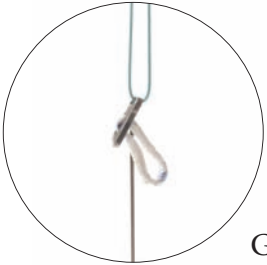


**VersiTomic G-Lok XL**

G-Lok XL is available to provide extra length and width to the G-Lok.

The G-Lok fits securely into the G-Lok XL and is designed for 6mm – 10mm tunnels, providing an additional 5mm in length and 1mm in width.



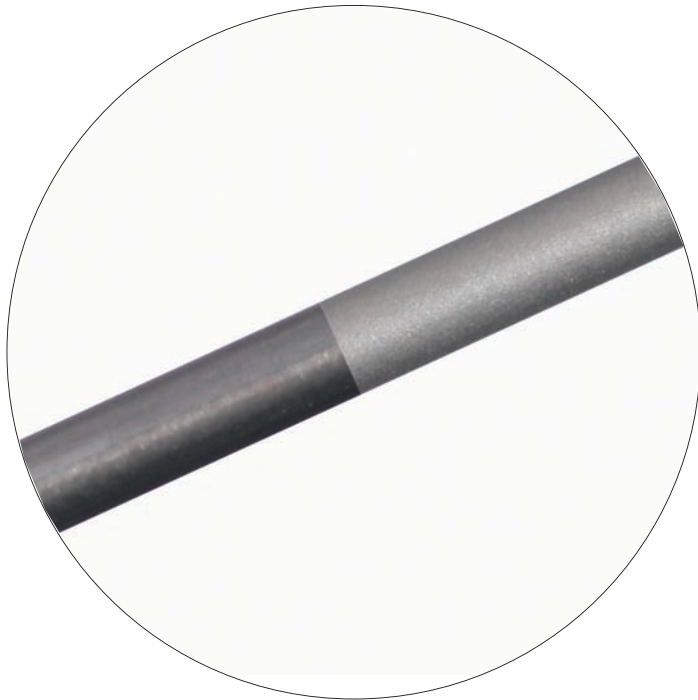


### Versatility

G-Lok is available with and without a loop. Multiple sizes offer customizable cortical fixation options based on tunnel length. The G-Lok with loop is available in 8 sizes ranging from 15mm – 50mm, in increments of 5mm.

### Continuous Loop Security

The braided continuous loop is made from Dyneema Purity, an Ultra High Molecular Weight Polyethylene (UHMWPE). The loop material is, the latest technology in high performance medical-grade fiber, designed to increase creep resistance and enhance strength.<sup>1</sup>



### VersiTomic SMA Guide Pin

The specially designed VersiTomic SMA Guide Pin offers versatility and flexibility in placement of tunnels. The unique calibration marking enables a tunnel length measurement to be taken by using the Outside-In Depth Gauge. The Guide pin is a single use only guide pin and should be disposed of after every case.

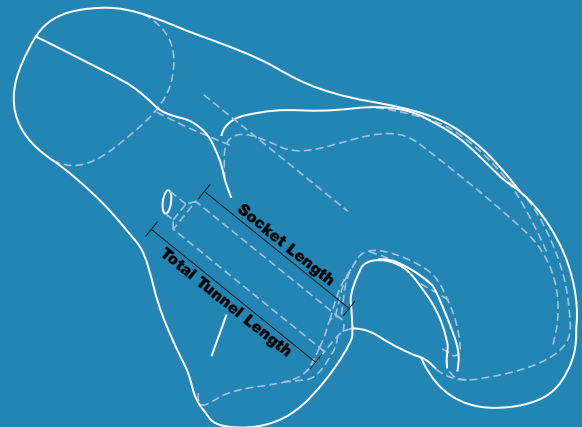


### VersiTomic Outside-In Depth Gauge

When used with the VersiTomic SMA Guide Pin, the Outside-In Depth Gauge can provide a measurement of the total tunnel length.

### Calculation to determine loop length:

$\text{Total Tunnel Length} - \text{Socket Length} + 11\text{mm}^*$   
(always round up to larger size)



\* 10mm refers to the 7mm required for flip length and a 4mm graft height (for large grafts, graft height may be larger than 4mm).

**Reference:**

1. Data on File at Dyneema Purity.

PART NUMBER	DESCRIPTION
234-100-000	G-Lok No Loop
234-100-016	G-Lok XL
234-101-015	G-Lok 15mm Loop
234-101-020	G-Lok 20mm Loop
234-101-025	G-Lok 25mm Loop
234-101-030	G-Lok 30mm Loop
234-101-035	G-Lok 35mm Loop
234-101-040	G-Lok 40mm Loop
234-101-045	G-Lok 45mm Loop
234-101-050	G-Lok 50mm Loop
234-108-020	VersiTomic SMA Guide Pin
234-100-043	Outside-In Depth Gauge

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