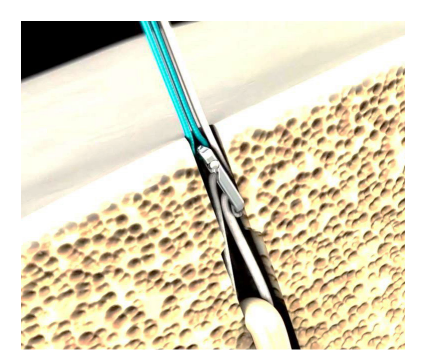


Designed to accommodate a variety of techniques, the **G-Lok** allows for two points of tactile feedback helping to ensure proper seating of the device.

The **toggle suture** is designed to allow confirmation that the G-Lok has passed outside the femoral tunnel and properly deployed on the femoral cortex.

The **nitinol rod** allows for the ability to confirm that the G-Lok is properly deployed for reliable suspensory fixation.



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.

The **G-Lok XL** is available to provide an additional 6.8mm in length and 1.2mm in width to the G-Lok implant. The G-Lok snaps securely into the G-Lok XL and is designed for 6mm – 10mm tunnels.



Versatility

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

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.¹



Used alongside VersiTomic® Instrumentation

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 Stryker Outside-In Depth Gauge. The Guide pin is a single use only guide pin and should be disposed of after every case.

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

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
234-100-043	Outside-In Depth Gauge

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A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

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^{1.} Ahmad CS M.D. et al. Mechanical Properties of Soft Tissue Femoral Fixation Devices for Anterior Cruciate Ligament Reconstruction, AJOSM, 2004 April. Vol. 32, No. 3 Pgs. 635-640