

Surgical Innovation | Customer Driven

The **GFS Ultimate** is a top-of-the-line suspensory fixation device that combines the convenience of adjustability with the strength and stiffness of conventional fixed length loop devices. The proprietary Parcus™ design consists of an UHMWPE loop that is infinitely adjustable between 12mm and 60mm allowing it to fit in virtually any length tunnel. The loop comes affixed with a choice of either standard or large titanium buttons. Button size allows a choice to utilize conventional stepped femoral tunnels or a single diameter femoral tunnel often necessary in revision procedures. Either choice provides the strength and stiffness required for successful ACL and PCL reconstruction.

The system does not require adopting a new surgical technique or additional instrumentation. In fact, GFS Ultimate can be used with transtibial and anteromedial approaches, with outside-in instrumentation and reverse cutting tunnel instrumentation. In addition to its strong performance, the GFS Ultimate helps reduce inventory and simplifies the surgical procedure making it the ultimate value.

Key Features

- Button width: 3.9mm
- Button length: 12mm - 16.5mm
- Button made of 6Al-4V ELI Titanium Alloy
- Adjustable loop made of Ultra High Molecular Weight Polyethylene (UHMWPE)

GFS Ultimate

Part #	Description
10972	GFS Ultimate Mini Button, Button L: 12mm, W: 3.9mm
10974	GFS Ultimate Large Button, Button L: 16.5mm, W: 3.9mm

Required Instrumentation for GFS Ultimate

Part #	Description
10057	GFS Depth Gauge
10613U	Cannulated Headed Reamer, Unsterile Reusable

