

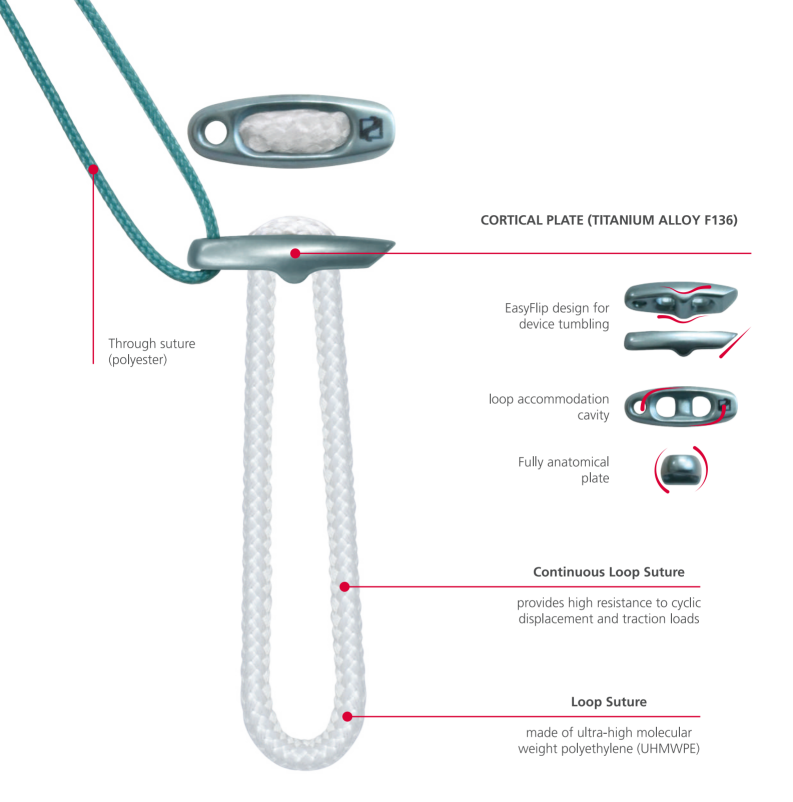
FastFit Button Razek

FIXED-LENGTH SUTURE LOOP

The FastFit Button Razek is an implant used in ligament reconstruction, with cortical fixation and a fixed-length suture loop. It is primarily used in cases of anterior or posterior cruciate ligament (ACL/PCL) injuries, as well as in the reattachment of soft tissues to bone structures. Its continuous loop suture provides high resistance to cyclic displacement and traction loads. With its wide variety of fixed-length suture loops, it allows for complete filling of short tunnels, such as those found in anatomical ACL perforation.

Merely illustrative images

MANY MODELS OF FIXED-LENGTH
MANY MODELS OF STOROMAN



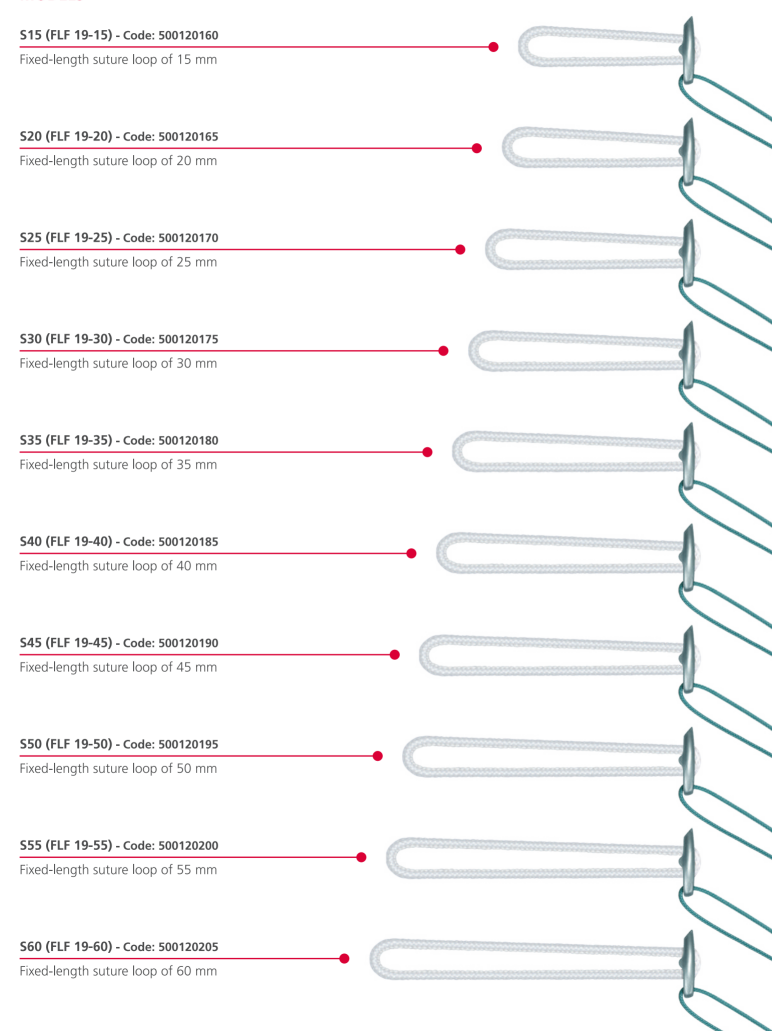
TECHNICAL SPECIFICATIONS

- Titanium cortical plate with the unique EasyFlip design that eliminates the need for extra suturing to flip the device
- Continuous loop suture that provides high resistance to cyclic displacement and traction loads
- Available in 10 fixed-length loop models, ranging from 15 to 60 mm, which allows for maximization of graft quantity in the tunnel, an ideal solution for accommodating smaller femoral tunnels resulting from more anatomical positioning

Composition:

- Cortical plate made of F136 titanium alloy
- Loop suture made of ultra-high molecular weight polyethylene UHMWPE **Mazforce® MZF4**
- Passage suture made of polyester

MODELS











+55 16 2107 2346

