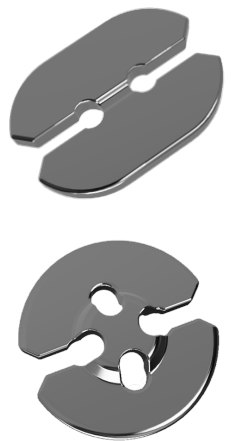


# InterF-ix™ SUTURE BUTTONS



# INTERF-IX ABS BUTTON

## FEATURES AND BENEFITS

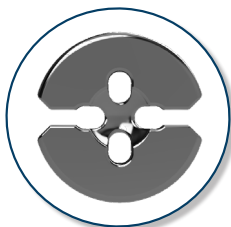
**HIGH TENSILE STRENGTH** - InterF-ix button's design focuses on reducing the risk of breakage with improved mechanical strength at critical areas.

**ENDOSCOPIC PROCEDURE** - Ensures minimally invasive insertion.

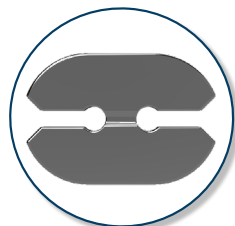
**CONSISTENT CORTICAL FIXATION**- Does not rely on cancellous bone quality.

**SIMPLE TECHNIQUE** - Allows for endoscopic revision without lateral incision and bone removal.

**COUNTERSINK** - Minimizes soft tissue irritation by allowing the suture knot to sit flush with the button surface.



11mm & 15mm four hole



8mm two hole

## MATERIALS & SPECIFICATIONS

- TI Button Material: Certified ISO 5832-3 Medical Grade Titanium
- TI Button Hole Size: Designed to be suitable for all suture sizes used for ligamentoplasty.

## EXTENSIVE APPLICATION RANGE

- InterF-ix attachable button systems are available in 3 variations, including 1 two hole button and 2 four hole buttons suitable for a variety of ligamentoplasty techniques.
- InterF-ix is a titanium button specially designed for ligamentoplasty surgical techniques including anterior/posterior cruciate ligament reconstructions, reinsertion of the long-head of the biceps tendon and ankle ligaments.
- InterF-ix button ensures a simple, rigid and secure fixation of the transplants.
- InterF-ix button's low profile design ensures minimal post-operative protrusion.

## References

|          |                             |
|----------|-----------------------------|
| ODACLB11 | InterF-ix, ABS Button, 11mm |
| ODACLB15 | InterF-ix, ABS Button, 15mm |
| ODACLB8  | InterF-ix, ABS Button, 8mm  |