

Onbutton CL with continuous loop

One of the strongest
soft tissue fixation devices for
Cruciate Reconstruction



New CL construct

Continuous loop of suture braid eliminates the need for knot tying and allows for a larger portion of graft to reside in the tunnel.

Efficient

Preloaded with braided sutures
(# 5 Biofiber, white as leading suture and # 5 polyester, green as flipping suture)
for added procedure efficiency.

Greater strength

Tested for UTS-Ultimate Tensile Strength. Meets or exceeds 1500N.
Highest failure load compared to competitive technologies

Accommodates various graft lengths

One size titanium button is available with multiple pre-measured loop
sizes of 12, 15, 20, 25, 30, 35, 40mm lengths.

Truly endoscopic procedure

Does not require a second incision.

Clinically Proven

Supported by over 15000 cases of clinical success all over India and abroad.

Promotes insertion site healing

Rests on the cortical bone surface

Strong cortical fixation

Provides dependable fixation regardless of cancellous bone quality

Provides tactile “flipping” feedback

Ensures proper seating of device

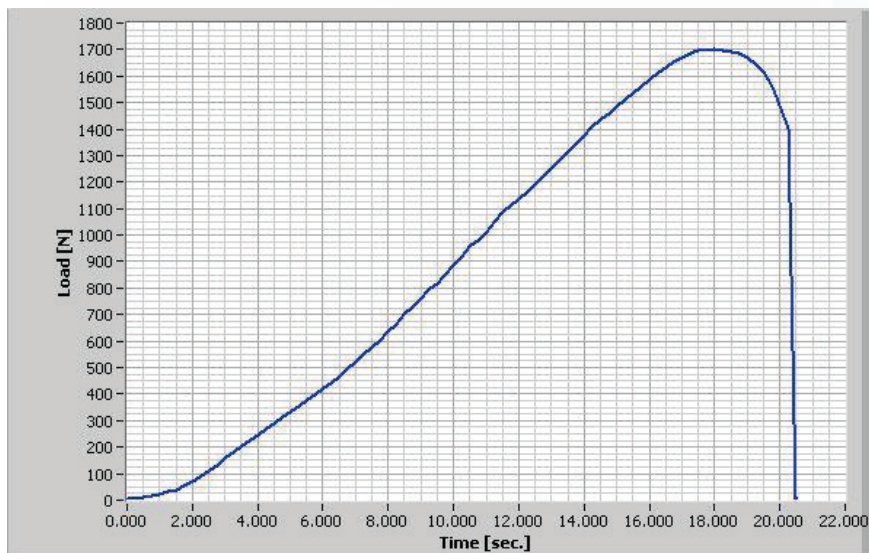
Hassle-free revision surgeries

Standard technique allows for endoscopic revision without lateral incision and bone removal

Most comprehensive line of femoral fixation solutions

Can be used in Single-Bundle soft tissue fixation; Double-Bundle soft tissue fixation; Bone-Tendon-Bone fixation

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- Solid fixation for either primary or auxiliary fixation in ACL or PCL reconstruction
 - Ideal for a post or screw and washer technique
 - Distal fixation allows circumferential healing of the ACL graft to tunnel wall
 - Significantly enhances soft tissue apposition to bone to speed healing and strengthen the repair
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Tested for displacement by cyclic loading in the working range of 50 N to 250 N. (50 N = physiologic load; 250 N = load from sudden impact, fall, etc.) Ultimate tensile strength (UTS), post-cyclic, was also tested. Result:

The ONBUTTON CL Device outperformed all competitors in Ultimate Tensile Strength (UTS)

FAILURE MODE: BUTTON 1701 N

Data on file at BIOTEK

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|----------------------------------|----------------------------------|
| - BAK-7001C.15 ONBUTTON CL 15 mm | - BAK-7001C.30 ONBUTTON CL 30 mm |
| - BAK-7001C.20 ONBUTTON CL 20 mm | - BAK-7001C.35 ONBUTTON CL 35 mm |
| - BAK-7001C.25 ONBUTTON CL 25 mm | - BAK-7001C.40 ONBUTTON CL 40 mm |