

Arthroscopy Ligament (ALbutton CL)

We've continued to develop new ALbutton devices to meet your evolving needs. Delivering improved strength and stiffnes, the ALbutton CL device offers the strongest soft tissue femoral fixation currently available. ideal for anatomic or traditional ACL reconstruction techniques.

ALbutton 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 (# 2 Bio fiber, white as leading wire and # 5 polyester, green as flipping wire) for added procedure efficiency.

Higher strength

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

Truly endoscopic procedure

Does not require a second incision.

Materials used

Femoral button: The loop is made of polyethylene, the two traction threads of polyester, and the plate is titanium grade-V (TI6AL-4VELI) alloy.

The ALbutton is a fast way to obtain strong suture button fixation on cortical bone. The 15 mm to 35 mm long loop with titanium ALbutton pass through a small cortical pin hole without overdrilling, which saves time and preserves bone. The simplified measuring technique also reduces steps and improves sizing accuracy.

Ordering Information

T203.L Tit. ALbutton with Loop

Loop Size: 15, 20, 25, 30, 35 mm Length

