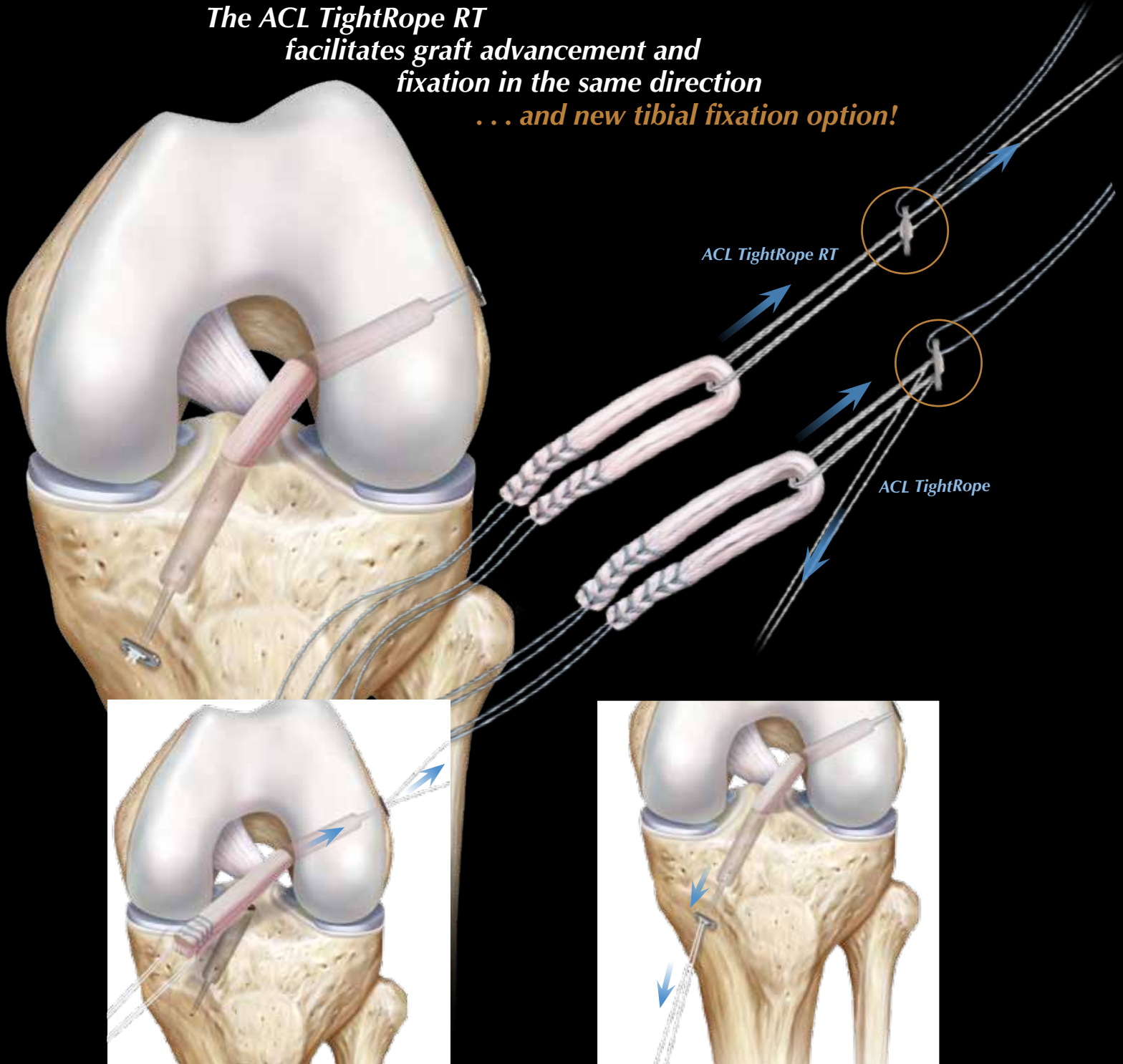


# ACL TightRope® RT

Advancing ACL TightRope Fixation in a New Direction

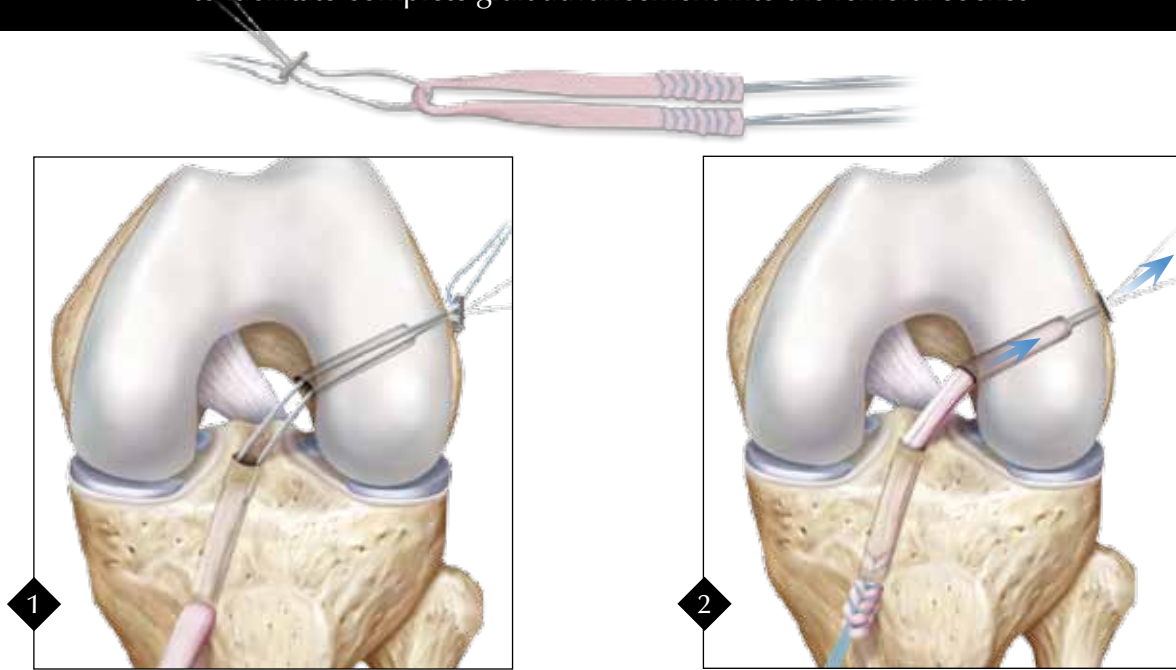
*The ACL TightRope RT facilitates graft advancement and fixation in the same direction ... and new tibial fixation option!*



ACL TightRope RT femoral fixation advances the graft with lateral cinching sutures through the guide pin hole, without the need for secondary drilling.

**NEW!** ACL TightRope RT simplifies All-Inside ACL Reconstruction tibial fixation by facilitating graft tensing in full extension with distal button fixation over cortical bone.

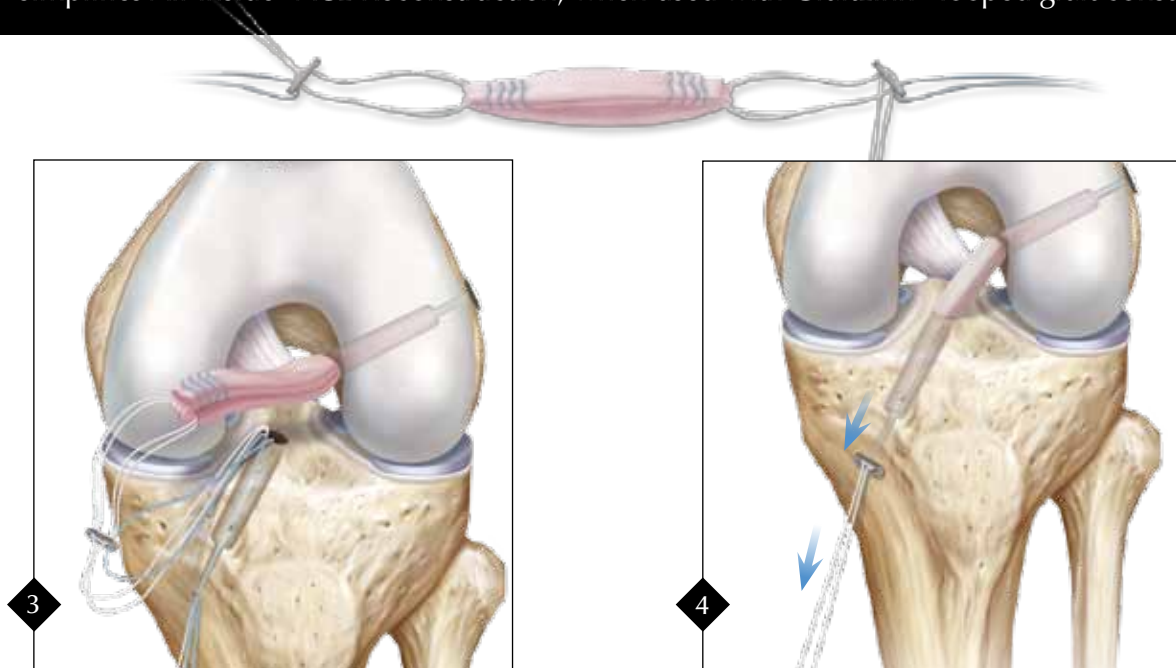
**ACL TightRope RT for femoral graft fixation** allows in-line pull of cinching sutures to facilitate complete graft advancement into the femoral socket



1 The ACL TightRope Button is passed through a guide pin hole, which eliminates the need to “over ream” and preserves bone for cortical fixation.

2 Cinching sutures are pulled laterally, in line with the graft, to facilitate advancement and allow femoral tensioning after tibial fixation if desired.

**ACL TightRope RT for tibial fixation** allows adjustable, cortical tibial fixation and simplifies All-Inside® ACL Reconstruction, when used with GraftLink™ looped graft construct



3 After femoral fixation, the ACL TightRope RT is passed through the anterior cortex and the graft is passed into the socket.

4 Distal traction on cinching sutures allows tensioning of the graft in any angle of knee flexion. The ACL TightRope Button creates consistent fixation on the tibial side.