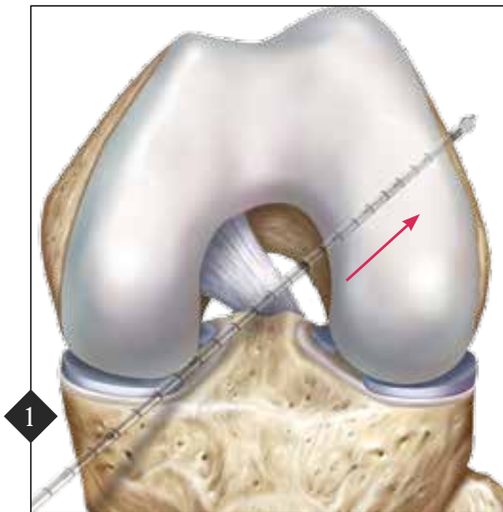
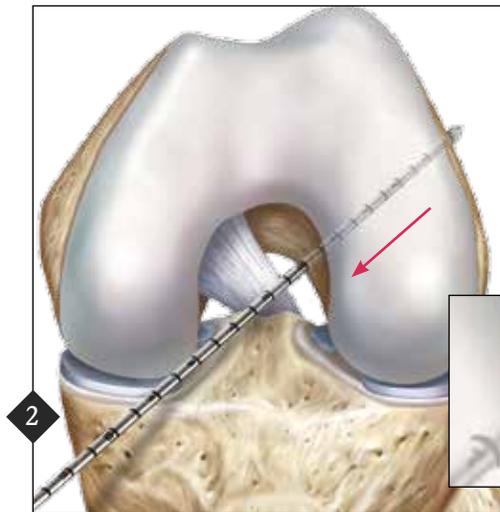


RetroButton® Drill Pin II

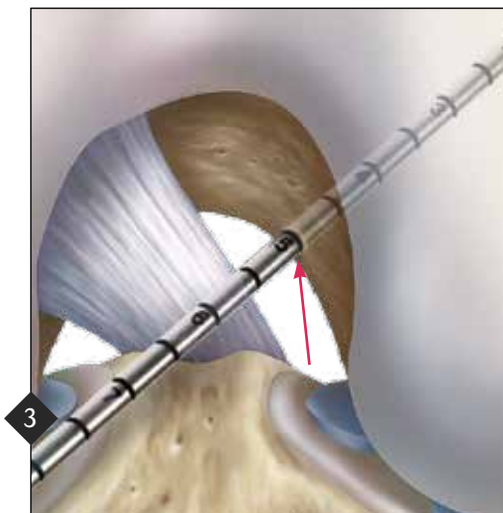
RetroButton fixation is now even faster using the RetroButton Drill Pin II. This new guide pin also acts as a depth guide, decreasing the amount of surgical steps and accurately measuring intraosseous length. Simply pass the RetroButton Pin II through the femur, pull back on the pin to measure, then drill the femoral socket. After only three steps the graft is ready to be passed.



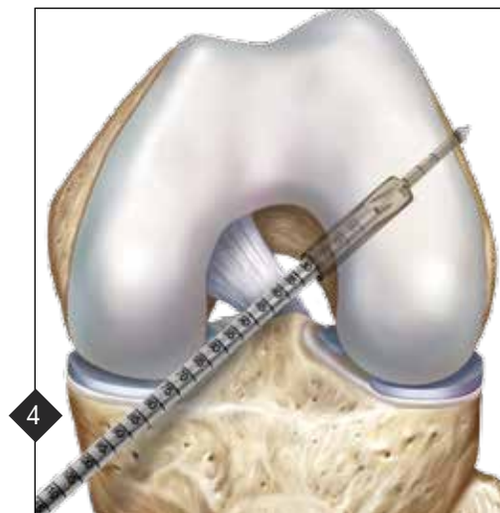
1 Drill the RetroButton Drill Pin II through the outer cortex of the femur.



2 Remove pin from the drill and pull back on the pin by hand until the back edge of the pin tip engages the outer cortex.



3 Read measurement on the pin at the notch – this is the intraosseous length. The femoral socket can then be drilled.



4 Drill the femoral socket and choose appropriate RetroButton size. The graft can now be passed.



Built-in depth guide engages lateral cortex for reproducible bone tunnel measurement without secondary measuring guide

RetroButton

Arthrex®

www.arthrex.com
... up-to-date technology
just a click away

©2014, Arthrex Inc. All rights reserved.
U.S. PATENT NO. 6,716,234 and PATENTS PENDING
LT1-0182-EN_B