



Paradigm™ ClickLok™

A Written Technique Guide

Hip arthroscopists never compromise on performance.

Designed by thought leaders in hip arthroscopy, ClickLok™ offers simplicity, reliability, and a one-handed deployment technique. Get ready to click your way to a better labral repair.

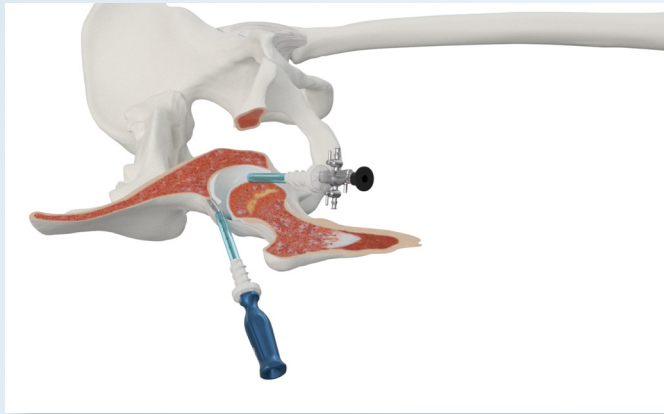


To learn more about the advancements we're making in Hip, visit www.conmed.com/Paradigm and experience the Paradigm Shift in Hip Arthroscopy firsthand.

**CONMED
SURGICAL
TECHNIQUE**

Using the Paradigm™ ClickLok™

After the Hip has been distracted and any evident pincer lesion addressed, the labral repair can begin.



STEP 1:

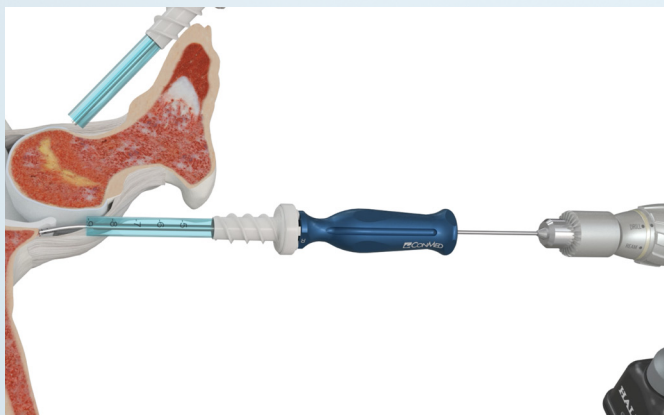
Insert the proximal end of the ClickLok™ drill bit into the chuck until the positive stopper is flush with the chuck. Use the key to sufficiently tighten the drill into place.

For the clinical performance you need, CONMED's Hall® Titan® Power Series is the ideal solution for all your powered instrument needs! Click [here](#) to learn more.



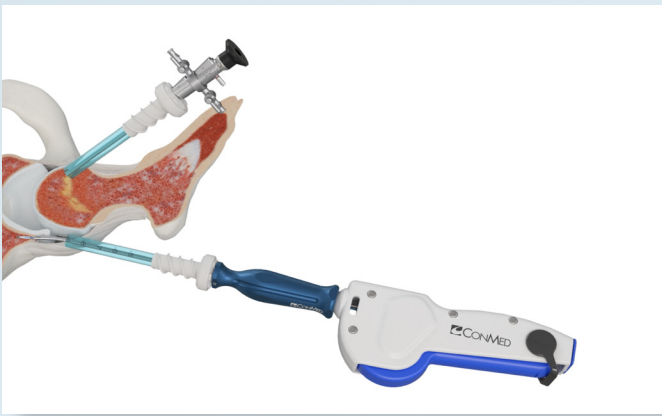
STEP 2:

Insert the ClickLok™ Drill Guide with obturator through the EZ Switch® Portal Saver and into the joint. Remove the obturator and place the drill guide in the desired location.



STEP 3:

Insert the drill bit into the guide and drill to the positive stop. If preferred, you may piston the drill bit once or twice to ensure all bone is evacuated from the tunnel. Remove the drill from the guide.



STEP 4:

Insert the ClickLok™ All-Suture Anchor into the guide and mallet until the tapered white portion of the handle fits flush into the funneled end of the drill guide.

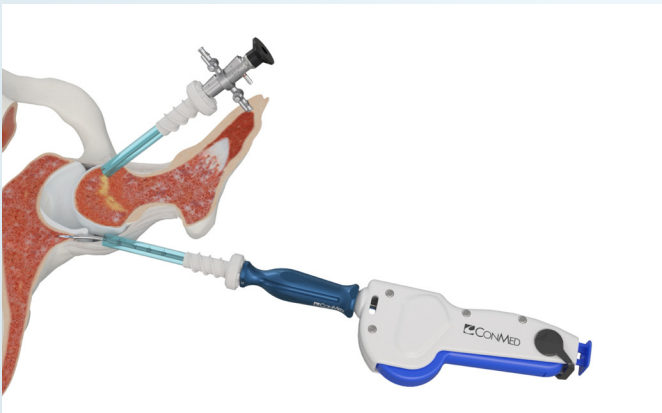
NOTE: Once the anchor is fully inserted into the tunnel, do not rotate the anchor or driver in the bone.



STEP 5:

Release the black safety latch found on the ClickLok™ anchor handle by lightly squeezing the blue lever and pushing the latch proximally. Once the safety latch has been released, the anchor lever will open fully.

NOTE: It is critical not to release the safety latch until the anchor is fully inserted into the tunnel. This latch prevents premature deployment.

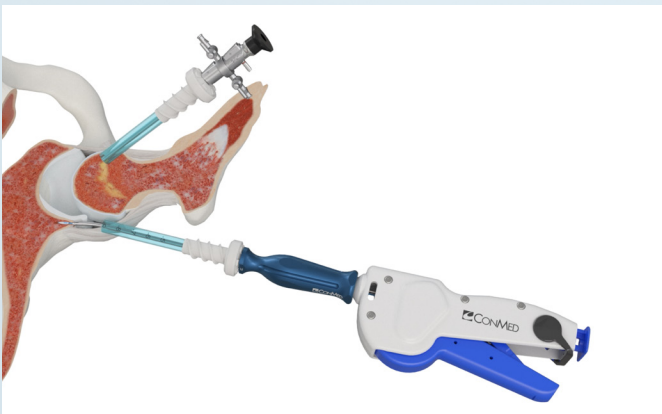


STEP 6:

Squeeze the blue lever to begin the deployment process. You will complete a series of clicks to set the anchor, typically ranging between 11 and 13, depending on bone quality.

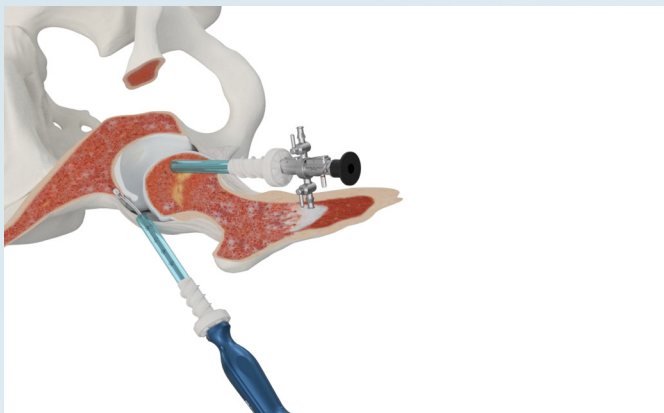
The first click will retract the fork to a set depth in the hole.

NOTE: You will notice the blue square at the proximal end of the anchor handle protrude once the fork is retracted.



The next series of clicks will remove slack from the suture limbs. Once complete, you will hear an audible pop.

The final series of clicks will pull tension on the suture limbs, mechanically deploying the anchor in the tunnel. Once the required amount of force has been applied to the suture limbs, you will hear another audible pop. This indicates that the anchor is deployed and the driver can be removed.



STEP 7:

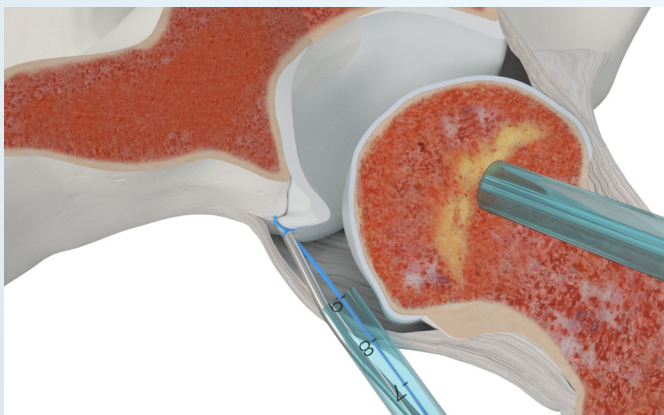
Pull straight back on the driver handle, which will remove the driver from the bone while leaving behind a deployed ClickLok™ anchor.

NOTE: The ClickLok™ anchor features Cleatless technology, eliminating the need to uncleat sutures from the device.



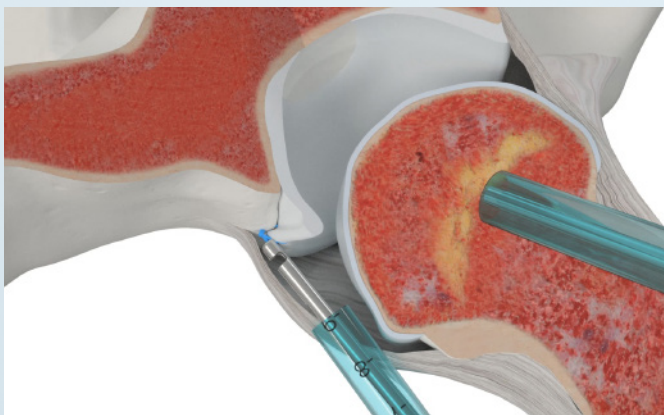
STEP 8:

Using the Paradigm™ Slim Raven™ Suture Passer, pass one suture limb through the labrum and retrieve it.



STEP 9:

Using the Paradigm™ Curved Knot Pusher, tie the desired number of knots.



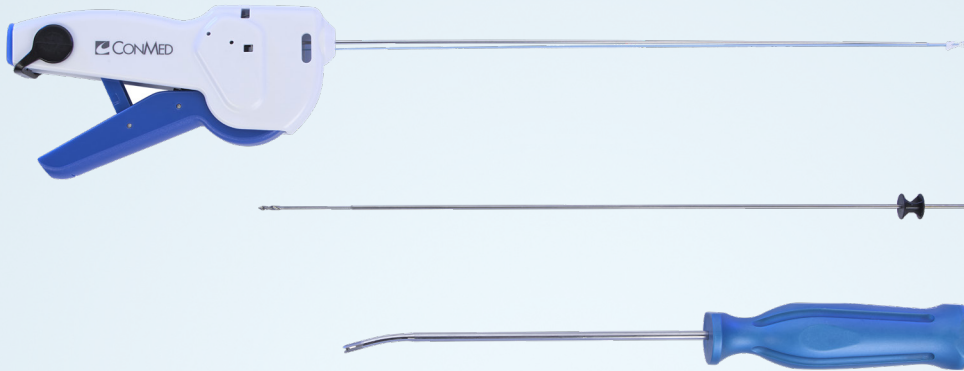
STEP 10:

Using a Katana™ Flush Cutter or Katana™ Suture Cutter, cut the suture tails.

REPEAT STEPS 2-10 UNTIL THE DESIRED REPAIR IS COMPLETE.

The Paradigm™ ClickLok™

The Paradigm™ ClickLok™ All-Suture Anchor System is available with blue or black #2 Hi-Fi® Suture. There are three drill guide configurations available: Curved Crowned Tip, Straight Crowned Tip, and Straight Fishmouth Tip.



Use the Paradigm™ ClickLok™ All-Suture Anchor System with the Paradigm™ Access and EZ Switch® Portal Saver Kits and Paradigm™ Instruments for a complete CONMED solution.

Ordering Information

Description	Catalog Number
Paradigm™ ClickLok™ Anchor, Blue #2 Suture	PASA01
Paradigm™ ClickLok™ Anchor, Black #2 Suture	PASA02
Paradigm™ ClickLok™ Drill Bit, 2.1mm	PASDB
Paradigm™ ClickLok™ Drill Guide, Straight Crown	PASG01A
Paradigm™ ClickLok™ Drill Guide, Straight Fish Mouth	PASG02A
Paradigm™ ClickLok™ Drill Guide, Curved Crown	PASCG01A
Paradigm™ ClickLok™ Drill Guide Obturator	PASGB01A

**Ready to Click your way to a better labral repair?
Lok in your fixation today with a no-obligation demonstration.
Call 1-866-4-CONMED to schedule.**



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This material provides information regarding how to use CONMED medical devices and instruments in surgical procedures. It is not medical advice and each surgeon should use their own professional judgment before using to treat a particular patient. Surgeons should be trained in the use of such devices before surgery and should always refer to the product labeling including the Instructions for Use before using any medical device.