Paradigm™ ClickLok™ All-Suture Anchor System



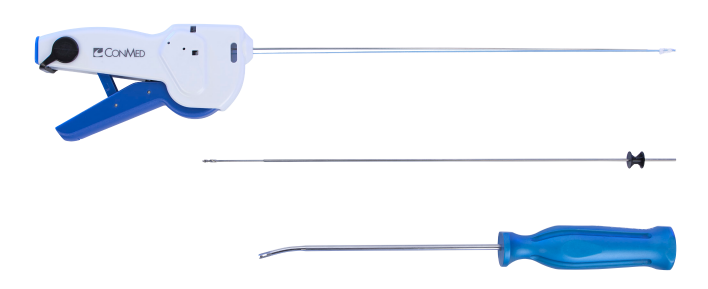
Do you love your hip anchor? Challenge Accepted.

It's natural to become content when you're in the grind. You think what you're using works well. You don't even notice the nuances. You make excuses for the occasional failures and adapt to a two-handed technique. But then, something new comes along, and your eyes are opened to an easier, better way to achieve fixation.

Presenting the Paradigm™ ClickLok™

We're proud to introduce the Paradigm[™] ClickLok[™] All-Suture Anchor System - CONMED's latest solution for acetabular labral fixation in the hip. We are raising the bar with one-handed deployment and a simple, user-friendly delivery system. And by reducing variability and increasing consistency, we expect you to find nothing short of reliable fixation. Because with so many things to worry about in the OR, anchor performance shouldn't be one.

ClickLok™ is the anchor you've been searching for. Take a look and see for yourself.





Look, One Hand!

Finally, a technique that doesn't require more hands than you have. ClickLok™ - keeping you in control with one-handed deployment.

Tired of handing over the reins of visualization during a critical step in the procedure? We get that, which is why we pursued a one-handed technique to eliminate that frustration. Our ergonomic delivery system combined with a mechanical deployment mechanism allows you to deploy the anchor with one hand. Now you have a seamless anchor insertion process that removes the need to pass control of your scope.



Eliminate the changing of hands; it's just one way we reduce variability.

Now you can have your scope and keep it too.



The Paradigm™ ClickLok™ is quicker and slicker! Why would you use anything else?"

- A.J. (Tony) Andrade, M.Sc., F.R.C.S. (Tr&Orth)



Let's Under Complicate It.

Hip Arthroscopy is complex. Your anchor system shouldn't be.

Partnering with leading hip surgeons, we took note of the pain points you face during anchor insertion and created a system designed to simplify the process at every opportunity. Gone are the days of fighting to get your drill centered in the tiny hole of the guide. Goodbye to uncleating suture tails with wet gloves. Save the pepper-grinding for the dinner table, there's no two-handed deployment technique here.



Delivery Options

Featuring Curved and Straight Delivery Systems to suit your preference

Ideal Anchor Placement

Curved Guide facilitates easy access to the acetabular rim for ideal anchor placement



Eliminate obstacles from your procedures with **ClickLok**™



Designed with the procedure in mind, we included the following optimizations:



Funneled Guides

Drill guide handles are funneled to help the drill easily and quickly find its insertion point

Hard Bone Drill Bit

Fluted drill bit designed to evacuate bone more efficiently from the tunnel

Positive Stops

Included for simple confirmation that drill depth is achieved

Cleatless Technology

Eliminates the need to uncleat sutures from the device

So Predictable.

You know the consequence of an anchor failing mid-case. No one wants to deal with that.

While you're getting patients back to motion, you don't have time to be slowed down. We took the guess work out of anchor deployment with ClickLok's mechanical deployment mechanism. Eliminating variability from the deployment process enables consistency, designed to give you secure fixation for every repair.



Tired of guessing if your anchor deployed?

ClickLok™ features audible indicators as you move through stages of deployment, so you'll always get the "thumbs up" that your anchor is set.





Paradigm™ ClickLok™ anchor represents the next step in safe, consistent, and reliable anchor deployment. It's hard to go back after using it."

- O.R. (Femi) Ayeni, MD, PhD, FRCSC

Your patients are counting on you. Now you can count on CONMED.

Every Millimeter Matters.

There's no boney room to spare during a labral repair. Stakes are high and room for error is low. The 1.8mm ClickLokTM is designed to provide secure fixation with a minimal footprint, helping you preserve that crucial bone around the acetabular rim. Our patented deployment process maintains a more cylindrical anchor body post deployment, achieving solid fixation without unnecessarily displacing bone. **Why is this important?** Because now you can position your anchors closer together without the risk of converging tunnels.

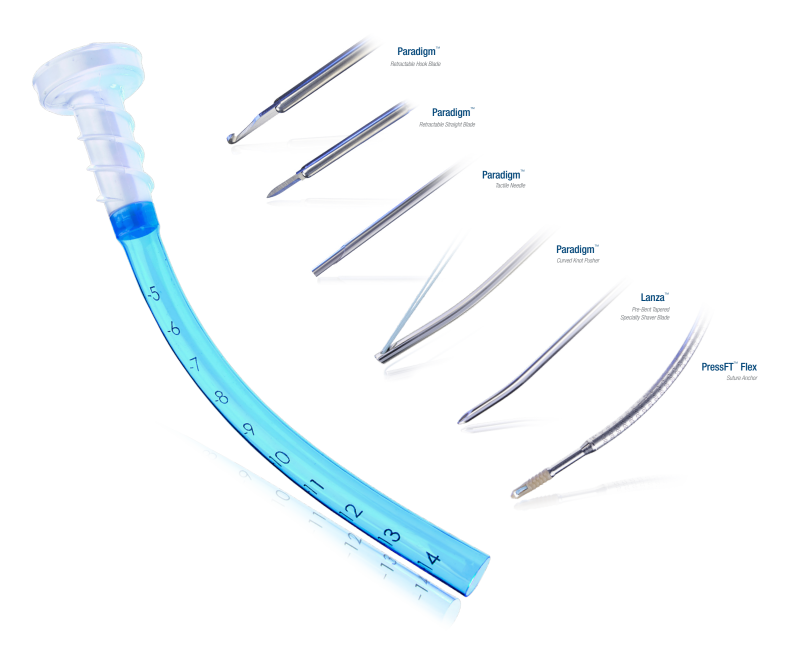


Paradigm™ ClickLok™ Anchor, Blue #2 Suture

Paradigm[™]: For Surgeons Who Never Settle For Status Quo.

See it. Believe it. Use it. You're one click away from a better labral repair!

ClickLok[™] is a continuation of the Paradigm shift in Hip Arthroscopy. CONMED is committed to innovating in a way that directly impacts the safety and efficiency of arthroscopic hip procedures. With a mission to lower iatrogenic damage, decrease the learning curve, and streamline procedural steps, CONMED is paving the path for a better way to do surgery.



See it. Believe it. Use it.

A better labral repair is just a **click** away.



Hip Access Made EZ, A Written Technique Guide



ClickLok™ Surgical Technique Animation



ClickLok™ Written Technique Guide

Ordering Information*

Description		Catalog Number
Paradigm™ ClickLok™ Anchor, Blue #2 Hi-Fi® Suture	Implant	PASA01
Paradigm™ ClickLok™ Anchor, Black #2 Hi-Fi® Suture	Implant	PASA02
Paradigm™ ClickLok™ Drill Bit	Disposable	PASDB
Paradigm™ ClickLok™ Drill Guide, Straight Crown	Reusable	PASG01A
Paradigm™ ClickLok™ Drill Guide, Straight Fishmouth	Reusable	PASG02A
Paradigm™ ClickLok™ Drill Guide, Curved Crown	Reusable	PASCG01A
Paradigm™ ClickLok™ Drill Guide Obturator	Reusable	PASGB01A



11311 Concept Blvd Largo, FL 33773

Toll Free: 1-866-4CONMED International: 727-214-3000 www.CONMED.com

customerexperience@CONMED.com internationalorders@CONMED.com