

A Paradigm Shift

in Accessing the Hip Joint

Iatrogenic¹ cartilage injury has been reported as the most common complication in hip arthroscopy and most frequently occurs during hip joint access. Designed to help simplify hip arthroscopy procedures, CONMED's Paradigm™ EZ Switch® Portal Saver and Paradigm™ Tactile Needle are two innovations designed to be safe, fast, and efficient, allowing surgeons to access the hip joint like never before.

Paradigm™ EZ Switch® Portal Saver

- Designed to Save Time - Easily switch portals without sleds or switching sticks
- Flexible Design - Allows for wide range of motion
- Customizable - Flexible body length (120 mm) can be easily trimmed to match patient anatomy
- Optimal Access - Up to 150 mm working length is designed to enable easy access to the surgical site
- 30 mm Threads - Designed to provide strong dermal fixation



Paradigm™
EZ Switch®
Portal Saver

Paradigm™
Tactile Needle

Paradigm™ Tactile Needle

- Designed for Safety - The spring-loaded blunt obturator pops out upon entering open joint space, intended to reduce the risk of damage to the femoral head, cartilage, labrum, and other soft tissues
- Tactile Feedback - The needle provides tactile feedback to confirm capsule entry so that surgeons know when they are safely in open space

Experience the Paradigm shift. Take the next step toward simple, safe, and efficient hip arthroscopy. Call 1-866-4CONMED or visit www.CONMED.com/Paradigm to learn more.

Ordering Information

Description	Catalog Number
Paradigm™ EZ Switch® Portal Saver System	PEZS01A
Paradigm™ Access Kit and EZ Switch® System*	PEZS02A
Paradigm™ Tactile Access Kit and EZ Switch® System*	PEZS03A
Paradigm™ EZ Switch® Portal Saver (Boxes of 6)	PEZS04

CONMED Corporation
11311 Concept Blvd.
Largo, FL 33773

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

customerexperience@CONMED.com
internationalorders@CONMED.com