

BECKER'S _____
SPINE REVIEW

Camber Spine Technologies launches two new products

[Spinal Tech](#)

Tuesday, May 10th, 2016

Wayne, PA, May 9, 2016– Camber Spine Technologies is proud to announce the launch of PROLIX™ and ORTHROS MIS™

The **PROLIX™** SI Fusion System provides a safe, minimally invasive approach for what Camber believes is the first true fusion product designed to treat Sacro-Iliac pain. The system utilizes a safe inferior approach between the posterior superior iliac spine (PSIS) and the posterior inferior iliac spine (PIIS). A machined cortical bone spacer is implanted between the sacrum and ilium through a special cannula. The space is now treated like a discectomy to help promote fusion as opposed to only limiting motion of the joint when solely using lateral screws. PROLIX™ used in conjunction with lateral screws has the potential to decrease the opportunity for revisions by providing a true fusion technique to the spinal implant market to treat Sacro-Iliac pain. Cases are currently being performed so contact Camber Spine to see how you can use PROLIX™ in your hospital or practice.

The **ORTHROS MIS™** Posterior Stabilization System is the latest addition to Camber's high performing ORTHROS™ brand pedicle screws. The MIS version of the system includes breakaway screw head extensions which facilitate the MIS technique. The pedicle screws are designed to provide rod reduction within the screw head. An effective instrument combination for compression and distraction enables the surgeon to adjust the spinal segments instead of toggling polyaxial screw heads. The Rod Inserters are some of the most rigid and small stature Inserters on the market which further facilitate an MIS technique. The system provides a flexibility unlike any other to promote the different techniques used for MIS surgery. There are (4) different Dilation options which can reduce the number of steps used to implant each pedicle screw. Neuro-monitoring is easily performed through the PEEK Dilators and Tap Sleeve.

Camber Spine Technologies is dedicated to creating surgeon designed solutions for MIS and minimally disruptive access for the treatment of complex spinal pathology. Camber Spine Technologies is an ISO 13485 certified medical device manufacturer.

Conveniently located in suburban Philadelphia, Camber Spine has invested in a state-of-the-art headquarters including an on-site cadaver lab and soon to arrive mechanical testing capabilities. Surgeons are regular visitors for design team collaboration and hands-on experimentation with new product iterations. The talent of our close-knit team coupled with these in-house capabilities and the dedication of our surgeon team allows us to be nimble, outpacing the competition in bringing innovative products to the market.

All of Camber Spine Technologies' product are proudly *MADE IN THE USA*.

[Online Version](#)