

Camber Spine to Host Thought Leader Presentations at NASS

Spine tech innovator will also demo and display new products at booth #2027

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KING OF PRUSSIA, Pa.--(BUSINESS WIRE)--Camber Spine, a leading innovator in spine and medical technologies, has announced it will be featuring presentations on the Oblique Lateral Interbody Fusion Surgery (OLIF) technique at the North American Spine Society 36th Annual Meeting in Boston this week.

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Camber will be hosting two presentations at its booth (#2027):

“Anterior Column Advances and the benefits of SPIRA Technology” (Wednesday, 9/29 at 3:15pm EST) presented by Sigurd Berven, MD (UCSF Department of Orthopaedic Surgery) and John Peloza, MD (Steadman Clinic).

“Minimally Invasive Anterior Column Approaches and the Advantages of ENZA Technology” (Thursday, 9/30 at 9:30am EST) presented by Isador Lieberman, MD (Texas Back Institute) and Boyle Cheng, PhD (Carnegie Mellon University).

On display at Camber’s Booth will be its complete set of devices and tools required to perform the Oblique Lateral Interbody Fusion Surgery (OLIF) technique. Camber’s OLIF technology platform, a continuation of the company’s ongoing portfolio of product development of surgical solutions for anterior column reconstruction, enables surgeons to take advantage of the natural corridor and access the anterior spine (L2-S1) through an oblique surgical approach, anterior to the psoas muscle, which is performed while the patient is in a lateral position.

Camber’s recently launched, FDA-cleared SPIRA-P Posterior Lumbar Spacer and SPIRA-T Oblique Posterior Lumbar Spacer devices will also be exhibited for the first time at NASS. The new products are indicated for use in skeletally mature patients with Degenerative Disc Disease (DDD) at one or two contiguous levels from L2-S1.

“Having thought leaders like Drs. Berven, Peloza, Lieberman and Cheng sharing their insights with visitors to our booth is rewarding and truly an honor,” said Camber Spine Global Vice President of Sales and Marketing Max Painter. “It is also exciting to be back again live at NASS this year, where we will be sharing our latest innovation-based solutions and options with the surgical community. Our national rollout of the VARIANT retractor system required to perform Oblique Lateral Interbody Fusion (OLIF) surgeries continues to exceed expectations. We continue to expand our SPIRA and ENZA lines and are excited to share our diverse array of game-changing surgical solutions in person with surgeons.”

All of Camber Spine’s products are developed and manufactured in the United States.

Innovative spine and medical technology company Camber Spine Technologies is dedicated to creating surgeon-designed solutions in MIS and minimally disruptive access for the treatment of complex spinal pathology. Incorporating state-of-the-art manufacturing, 3-D printing, and an acute sensitivity to patient anatomy, Camber Spine is making quantum leaps in the spinal fusion market. Learn more at CamberMedtech.com.

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