

SPIRA® Hits The 2000 Mark With 100% Growth of Surgeon Users



KING OF PRUSSIA, Pa., May 29, 2019 /PRNewswire/ --

Camber Spine, a leading innovator in spine and medical technologies, today announced that it has successfully completed over 2000 levels implanted of its SPIRA® spinal implant technology platform products.

Daniel A. Pontecorvo, Camber CEO and Co-founder, said "We are extremely proud to report today that in less than 24 months Camber Spine has successfully completed over 2000 levels implanted of its SPIRA® interbody

implants. We believe SPIRA® is now the industry leader in the revolutionary 3D printed open architecture design technology space. SPIRA® incorporates patented three-dimensional printed arches and spirals for distribution of load as well as Surface by Design®, a deliberately designed surface to encourage bone growth. We are extremely proud of our engineering and manufacturing teams for creating SPIRA® with the highest structural integrity and quality standards."

"I have been using SPIRA® for my ALIFs for over a year and have completed over 100 levels. I have seen more rapid recoveries in my patients with less post-op pain and quicker fusions which I believe is attributable to the "bone-friendly" surface and biconvex design which allows for better surface area contact and better stability," said Dr. Steven Wolf, board-certified orthopedic spine surgeon of Orthopedic Institute of Pennsylvania (Camp Hill, PA). "The correction in the sagittal and coronal planes has been fantastic with SPIRA® with its various sizes and lordotic options. I have been doing ALIFs for over 25 years and have used a lot of different implants. SPIRA®, and ENZA®, are far superior to any other implants I have used. Overall I am seeing more rapid healing and better outcomes in my patients with these devices."

The monumental success and adoption of this product platform with a 100% increase in surgeons from Q1 2018 to Q1 2019 has contributed significantly to the overall company growth. Q3 2019 will include the introduction of SPIRA® Lateral and SPIRA® OLIF. These two additions solidify Camber Spine's position as a market leader in 3D printed solutions for the treatment of complex spine pathologies. Camber Spine also recently received additional issued patents from the US patent office on the SPIRA® technology, further strengthening its proprietary position in the open architecture 3D



printed implant space. With its most recent patent allowance, Camber Spine remains undefeated in the allowance rate with the US Patent office versus the national rate of 40% for surgical devices.

About Camber Spine

Camber Spine Technologies, LLC, is a medical device company focused on the design, development and commercialization of innovative and proprietary musculoskeletal implant systems. The company is committed to delivering surgeon inspired new technologies to the spine market. Camber Spine, located in King of Prussia, Pennsylvania, markets a line of proprietary musculoskeletal products nationwide.

All of Camber Spine's products are proudly MADE IN THE USA.

SOURCE Camber Spine

Online Version