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Precision Spine™ product portfolio will be exhibited at North American Spine Society meeting in Chicago, October 14-17, 2015

Parsippany, NJ – October 1, 2015 – Precision Spine, Inc. announced that it will be exhibiting the company's comprehensive portfolio of cervical, thoracolumbar, interbody and anterior lumbar spine surgery products at the 30th annual North American Spine Society Meeting (NASS), October 14-17, 2015, in Chicago, IL.

“The continuing success of the Precision Spine portfolio reflects our dedication to the development of advanced, high quality products that bring efficiency and cost-effectiveness to the treatment of a variety of spinal pathologies and help surgeons achieve positive patient outcomes,” said Chris DeNicola, Executive Vice President of Operations for Precision Spine. “Our patent-pending Reform® Modular Pedicle Screw System, for example, represents the first modular system on the market to feature a cobalt chrome tulip with a proximal tapered triple lead thread, which is designed to help increase the bone/screw interface to enhance pull-out strength and allow for efficient screw delivery. The system's modularity is intended to help increase the surgeon's visibility in order to permit more thorough decortication of the surrounding fusion bed. And our patent-pending Reform® HA Coated Pedicle Screws have a hydroxyapatite coating applied to the screw threads that is designed to enhance the amount of fixation possible between the pedicle screw and the surrounding bone in osteoporotic patients.”

Precision Spine will be exhibiting a full range of products designed to help surgeons address their patients' complex spinal pathologies. Included will be the company's MD-Max™ *ULIF* System—a versatile, minimally invasive retractor access/fixation system that is designed to be minimally disruptive while providing maximum access to the operative site to help reduce blood loss and make optimal use of O.R. time; the Vault™ *C* Anterior Cervical Discectomy and Fusion (ACDF) System—a zero profile, modular system featuring a titanium anterior cervical plate, an integrated one-step locking mechanism and a snap-fit PEEK spacer; the SureLOK™ *PC* Posterior Cervical System—a simple and versatile solution to posterior cervicothoracic fixation; and the Vault™ Anterior Lumbar Interbody Fusion (ALIF) System—a zero profile, modular plate and cage construct offering midline screw placement to enable easier access, reduced retraction of the neural elements and precise screw placement.

About Precision Spine

Precision Spine, Inc. is a privately held company headquartered in Parsippany, NJ with manufacturing facilities in Pearl, MS. Precision Spine is dedicated to providing innovative, quality spine products that are designed to help treat serious orthopedic medical conditions in a cost effective manner. For more information, visit www.precisionspineinc.com.