

FOR IMMEDIATE RELEASE

For more information, contact Rich Dickerson, rich.dickerson@precisionspineinc.com

Precision Spine[™] Plans to Introduce New Products at North American Spine Society Meeting in San Francisco

Parsippany, NJ – **November 10, 2014** – Precision Spine, Inc. announces it will be attending the 29th annual North American Spine Society Meeting, November 12-15, 2014, in San Francisco, CA. The company focus on product development will be highlighted at the NASS meeting with the introduction of several new and expanded product offerings.

Precision Spine's President, Rich Dickerson said, "We are pleased with the progressive growth we are seeing as a result of our continued focus on providing innovative, effective and efficient solutions for the surgical treatment of spine conditions. This year we will be introducing the MD-MaxTM *ULIF* System which is a versatile, minimally invasive retractor access/fixation system that is designed to enable surgeons to achieve results that are the same as, or better than, those attributed to the 'gold standard' classic open approach. The system's surgical approach is designed to be minimally disruptive while providing maximum access to the operative site to help to reduce blood loss and optimizing OR time. Its goals to improve patient mobility and reduce dependence on pain relief medications contrast with percutaneous approaches that can create surgical trauma by puncturing muscle.

"Compatible with our MD-Max *ULIF* System, we are also introducing the Extended Tab SureLOKTM C System featuring breakaway tabs at 10mm increments to permit improved access and an open tulip design for facilitating easier rod insertion. Also being introduced is the expansion of our ShurFitTM PLIF line of convex and lordotic interbody spacers, which are available in 0, 5, 10 and now, 15 degree variations with an aggressive tooth pattern designed to minimize potential for expulsion, a large graft window to enhance the opportunity for successful fusion and a large contact area to optimize vertebral support. These new products further complement a growing array of cervical and thoracolumbar spinal technology solutions from Precision Spine."

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.