

Contact:
Chris Zorn
Spine Surgical Innovation 40 Norfolk Avenue,
Phone: 800-350-8188 South Easton, MA 02375
Fax: 508 238 3807 sales@spinesurgicalinnovation.com

SPINE SURGICAL INNOVATION

PRESS RELEASE

South Easton, MA, January 12, 2009

Spine Surgical Innovation announced today the launch of their new website, catalog and a series on new products including additional SWIVEL PORT lumbar and cervical MIS retractor systems and a new dilation system.

"As our name states, Spine Surgical Innovation is committed to listening to our customers and developing novel and cost effective MIS surgical solutions. At SSI, our goal is to be the leading 'go to' spine instrument vendor to the Hospital and ASC marketplace and these additional products provide surgeons simple and elegant solutions that are safe, simple and cost effective" says Chris Zorn, Vice President of SSI.

SSI has added a system sized to provide a true 19mm working aperture that provides up to three times the distal visualization and working space without affecting the size of the initial incision, based on the established design of Swivel Standard Lumbar 27. This system comes configured for both lumbar and cervical lengths. The stability inherent in the design of the systems provides a highly stable MIS retractor set for a wide range of lumbar and cervical procedures. SSI has also developed a 15MM cervical port system for posterior access, based on the proven Swivel Mini Port platform, also available in an 18mm working aperture for lumbar access. Based on wide ranging requests for a dilation system, SSI has launched a system to provide those surgeons using dilation additional options when using the Swivel Port Family of Products.

For full portfolio and procedure guides visit: [http:// http://www.spinesurgicalinnovation.com/](http://www.spinesurgicalinnovation.com/)

About Spine Surgical Innovation

Spine Surgical Innovation is a privately held developer and exclusive global distributor of the Holmed Swivel Port System. Our designs are surgeon driven, our rich history and culture is focused on making surgical instruments and systems safe, easy to use and cost effective.