

Phantom XL3 Lateral Lumbar Surgical Access System (ML-2014)



Phantom XL3™ Lateral Lumbar Access System from TeDan Surgical Innovations (TSI) transforms the lateral surgical retraction approach by eliminating instrumentation fiddle factor through the integration of unparalleled surgical access design elements — all with the focus of elevating the surgeon's armamentarium performance.

Safe Navigation Through the Psoas

With a uniquely-formulated outer dilator insulated coating, ultrasensitive triangular stimulating electrodes and distinctly visible depth markings, the all-in-one Dilator Neuromonitoring Kit enables streamlined navigation of the retroperitoneal space and effortless blade selection.



Shadow-Free Visualization

Integrated LED illumination deployed down blade channels delivers direct visualization to the surgical site limiting the need of a surgical headlight.



Control at the Push of a Button

Reliable deployment of surgical instrumentation is a must to ensure that surgeon focus stays on what really matters. Seamless control of the 3 Blade Retractor Frame allows for blade locking capabilities, addition of a 4th blade for anterior retraction, a starburst interface with interlocking teeth enabling rigid, and precise fixation to the table mounted articulating arm.



UltraFix™ Stabilization Technology

Phantom XL3 combines existing articulating mechanical fixation know-how and Phantom XL3's proprietary retraction technology to deliver next-level, state-of-the-art patient access to the global surgeon community.



**TeDan Surgical
Innovations**

www.tedansurgical.com

Phantom XL3 and UltraFix are trademarks of TeDan Surgical Innovations, Inc.

LIT-0901 Rev. 0