

Katana[®]

Lateral Access System

An **MIS Ultra[®]** Solution



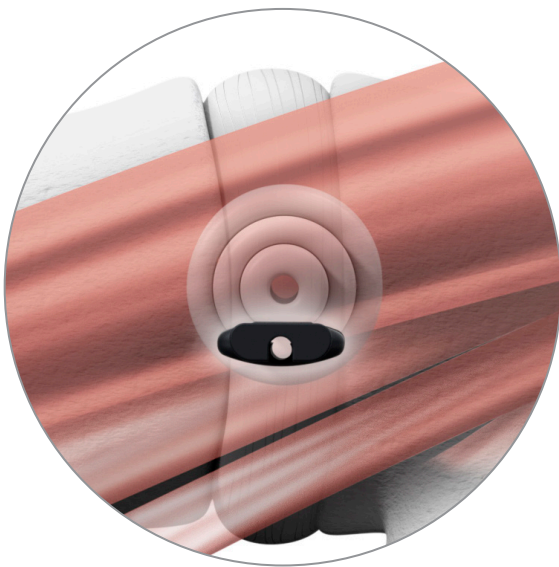
Reimagine Lateral Access.



Katana® | Lateral Access System

Katana is a full-featured lateral access system with a novel nested Access Guide and Blade design that allows surgeons to gain lateral access in 20% fewer steps* and with **One Pass by the Plexus**.

- Muscle-splitting nested Access Guide dissects in line with the psoas fibers
- Nested Blade design eliminates need for sequential dilation
- Opening Blades with Sweeping Action minimizes soft tissue encroachment
- Designed to reduce the incidence of post-operative thigh pain



Muscle-Splitting Access Guide



Sweeping Blades

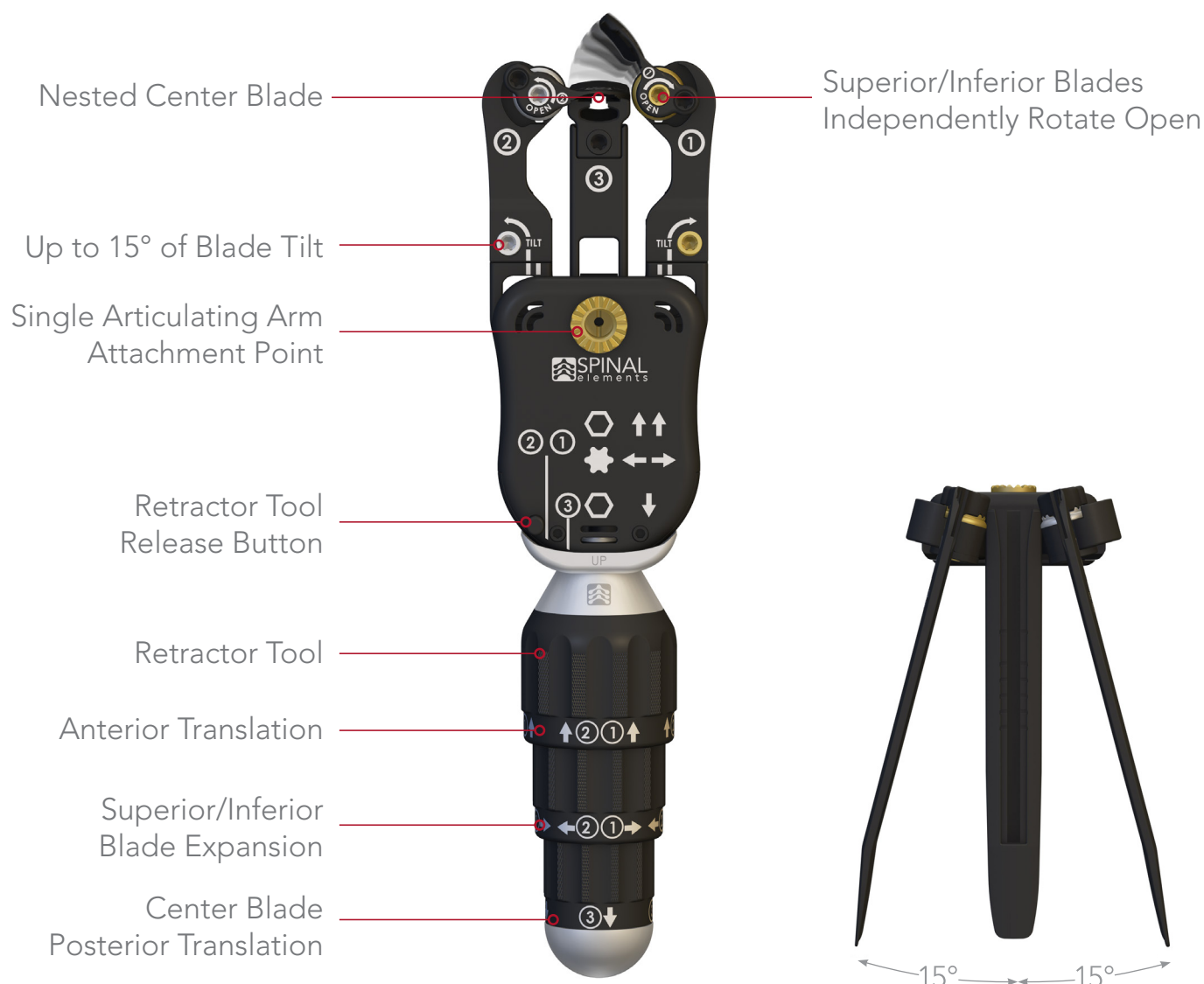
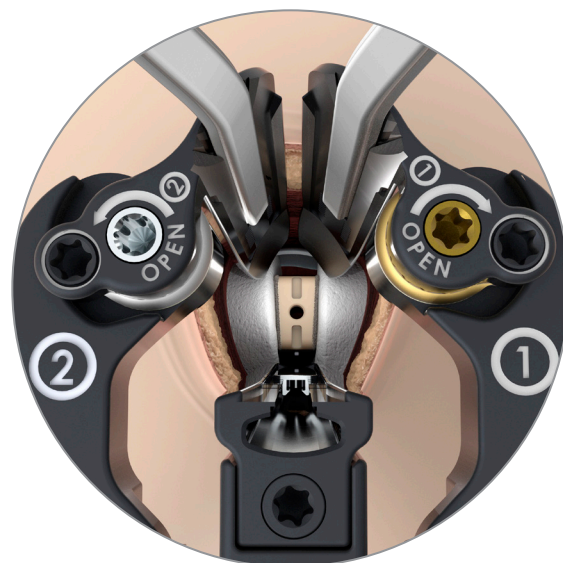


*Compared to traditional sequential dilation systems

Katana[®] | Lateral Access System

Retractor Specifications:

- Blade lengths from 90mm to 180mm
- Superior and Inferior blades provide up to 15° tilt
- Zero profile shim and light cable
- Retractor light provides excellent visualization
- Blade extensions delivered over light cable
- Compatible with a variety of neuromonitoring systems



MIS Ultra®

LLIF Procedural Solution

Access	Katana® Lateral Access System
Disc Prep	Lucent® Lateral Discectomy Instruments
Interbody	Lucent® Lateral with Ti-Bond®
Fixation	Karma® Posterior Fixation System
Biologics	Orios® Moldable Plus Cellular Allograft



www.spinalelements.com

