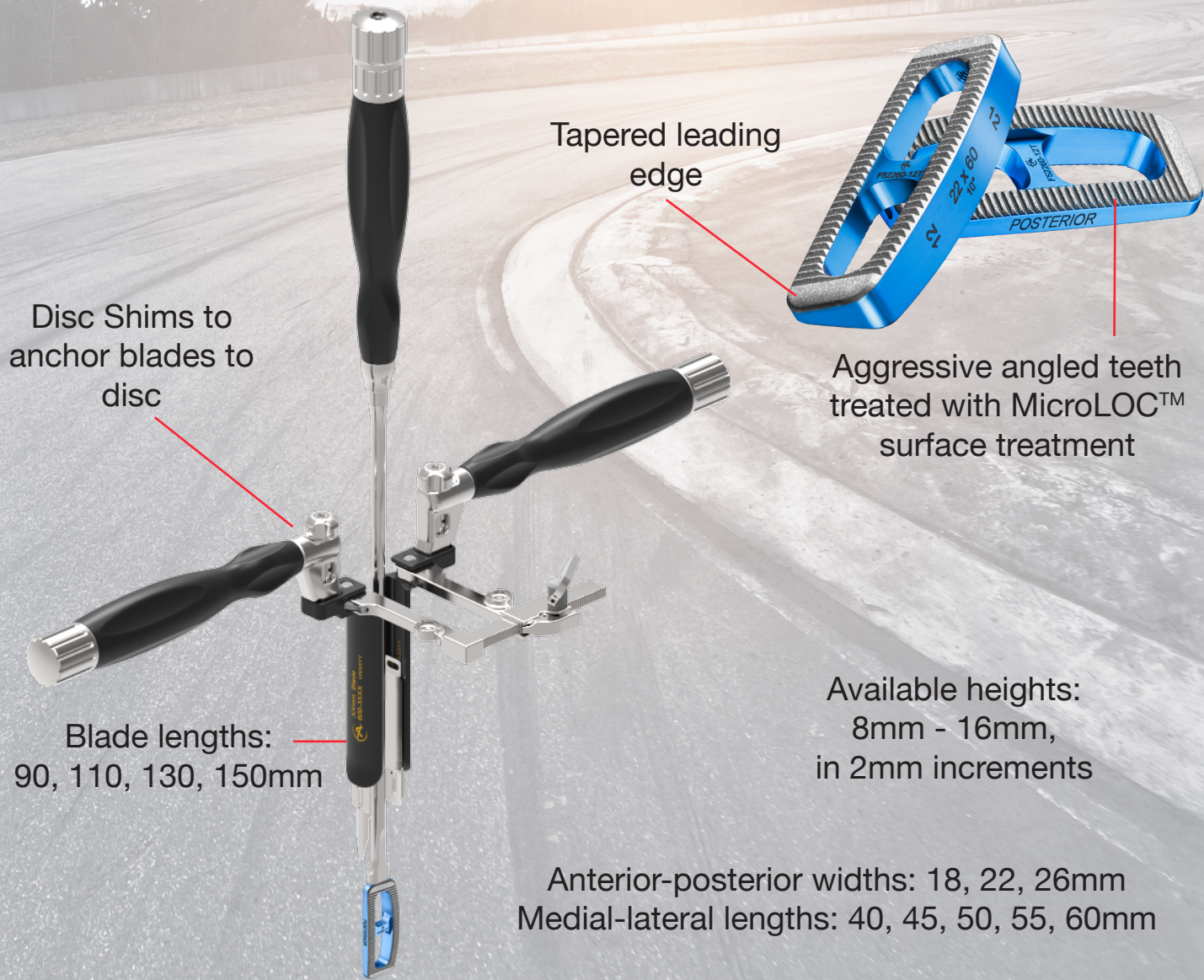




**AltusSpine**

**Imola Titanium**  
Lateral IBF System

The Altus Spine **Imola** Lateral Titanium IBF System includes a unique, proprietary exposure method that allows for direct access and visualization of the surgical site. The innovative retractor blades convert directly from hand-held to table-mount stabilized via in situ retractor frame attachment without compromising the established access exposure.



Disc Shims to anchor blades to disc

Tapered leading edge

Aggressive angled teeth treated with MicroLOC™ surface treatment

Blade lengths: 90, 110, 130, 150mm

Available heights: 8mm - 16mm, in 2mm increments

Anterior-posterior widths: 18, 22, 26mm  
Medial-lateral lengths: 40, 45, 50, 55, 60mm

Refer to Product Insert (PI-009) for complete system description, warnings, and precautions.  
\*Covered by U.S. Patent No.: 9,408,598. Other U.S. and foreign patents additionally pending

©2019 Altus Spine  
U.S. and International Patents Pending

BR-1702 Rev A

  
[www.altus-spine.com](http://www.altus-spine.com)

1340 Enterprise Drive  
West Chester, PA, 19380  
Office: (610) 355-4156  
Fax: (610) 300-3049  
info@altus-spine.com