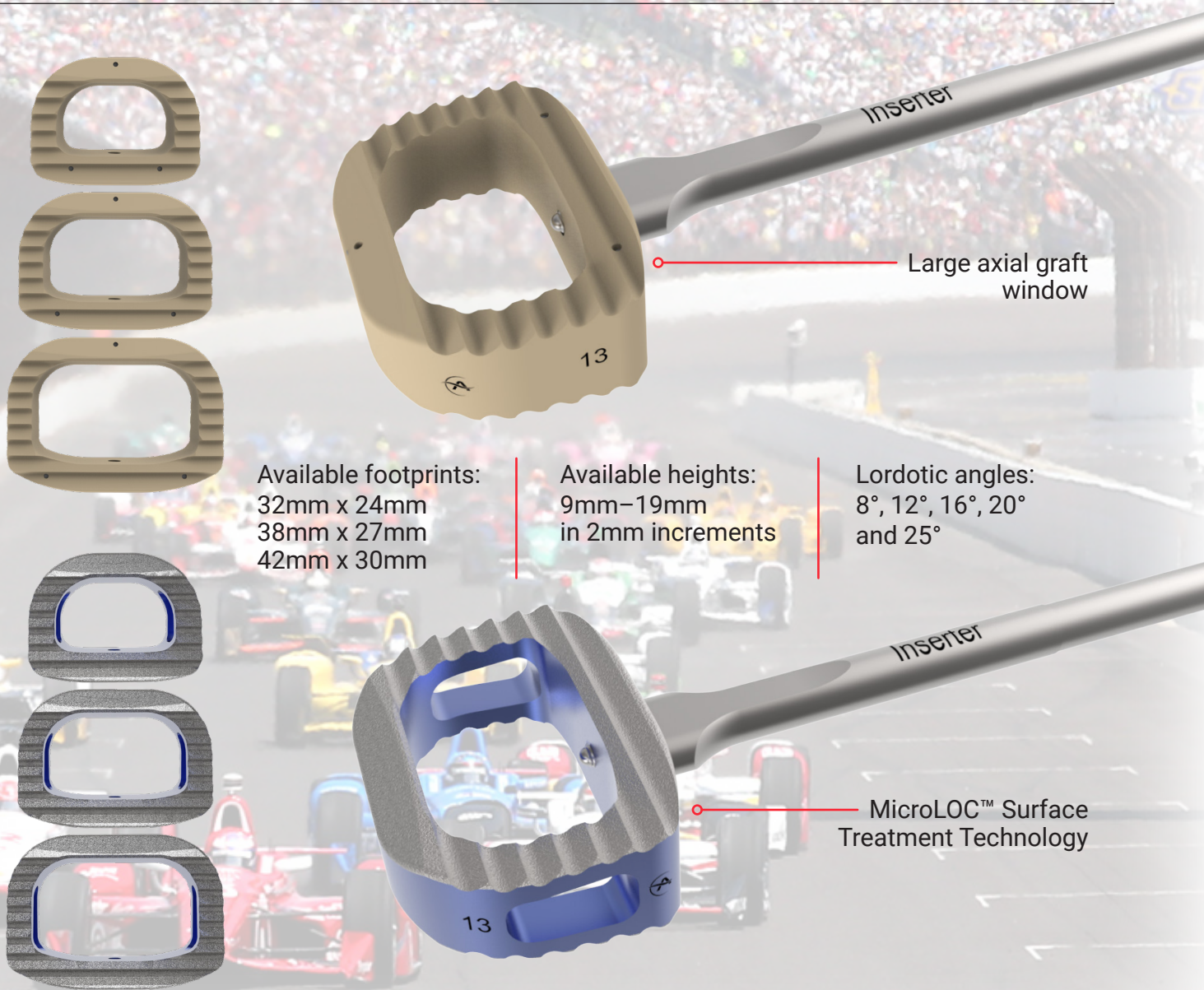


AltusSpine | Indy ALIF System

The Altus Spine **Indy** ALIF System is designed as a simple, yet complete, anterior lumbar IBF system. Its aggressive teeth prevent implant migration and maintains optimal placement. Implants are available in precision machined PEEK, and titanium that incorporates MicroLOC™ surface texturing intended to promote bone growth.



Available footprints:
32mm x 24mm
38mm x 27mm
42mm x 30mm

Available heights:
9mm–19mm
in 2mm increments

Lordotic angles:
8°, 12°, 16°, 20°
and 25°

Refer to Product Insert (PI-009) for complete system description, warnings, and precautions.



©2020 Altus Spine

BR-1703 Rev A

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

www.altus-spine.com