



The Altus Spine Silverstone-P IBF System features a state-of-the-art engineered self-distracting bullet nose for optimal insertion. The bi-convex, anatomically-shaped endplate interface maximizes stability for the surgeon during surgical procedures. The implants are precision machined from Invibio PEEK Optima LT1[®].

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ALTUS SPINE SILVERSTONE-P IBF SYSTEM

The Altus Spine Silverstone-P IBF System features state-of-the-art, self-distracting PEEK implants to support both PLIF and straight TLIF approaches. The dual convexity of the implant endplate interface improves stability and reduces the potential for migration. The instrument set is simple, yet complete, allowing for advanced MIS procedures as well as traditional open procedures with one advanced system.

FEATURES:

Advanced, Self-Distracting Implant for Multiple Approaches

- Tapered, self-distracting bullet nose for easier placement
- Bi-convex anatomical endplate interface to improve implant fit and stability
- Aggressive, back-angled teeth reduce potential for migration
- Large tantalum markers to aid in proper implant positioning
- Supports both PLIF and TLIF surgical approaches

Simplified Instrument System

- Streamlined Inserter that supports both open and MIS procedures
- Rigid Inserter Interface to provide superior implant control during placement
- Shaver-Distractors and Footprint Trials available for all implants

Broad Implant Offering to Match Patient Needs

- 3 footprints available:
 - 22L X 10W 26L X 10W 30L X 10W
- 7° anatomical lordosis in all implants
- Available heights: 6mm 18mm in 1mm increments

Please refer to Product Insert (LM-0032) for a complete system description, warnings and precautions.



CORPORATE HEADQUARTERS

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