



Suzuka IBF System

The Altus Spine Suzuka IBF System is designed as a simple, yet complete, intervertebral body fusion system. The one-tray layout and range of implants reduce operating room logistics while providing the surgeon with options for the patient. The implants are precision machined from Invibio PEEK Optima LT1® to provide stability and confidence.

ALTUS SPINE SUZUKA IBF SYSTEM

The Altus Suzuka IBF System is a simple, yet comprehensive, intervertebral body fusion spacer system. The implants are precision machined from Invibio PEEK Optima LT1 offering excellent stability in a spacer with a modulus of elasticity similar to that of cortical bone.

FEATURES:

Broad Implant Offering to Match Patient Needs

- 2 footprints available:
 - 14mm wide X 12.5mm deep
 - 17mm wide X 13.5mm deep
- 5mm through 11mm heights in 1mm increments
- Parallel and 5° lordotic available

Contoured, Low Profile Construct

- Back angled teeth provide resistance to migration
- Beveled lead-in surfaces for easier insertion
- Large graft windows

Simplified Instrument Set

- Easy-to-attach Inserter also doubles as Impactor
- Full range of Trials for proper sizing of implant height
- Full range of aggressive Rasps for disc prep
- Entire set in one sterilization tray



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



© 2011 Altus Spine. U.S. and International Patents Pending.
LM-0044 Rev B

CORPORATE HEADQUARTERS

5149 West Chester Pike
Newtown Square, PA 19073
Office: (610) 355-4156
Fax: (610) 300-3049
info@altus-spine.com

www.AltusSpine.com