

ISSYS™ LP

INVERTED SCREW SYSTEM

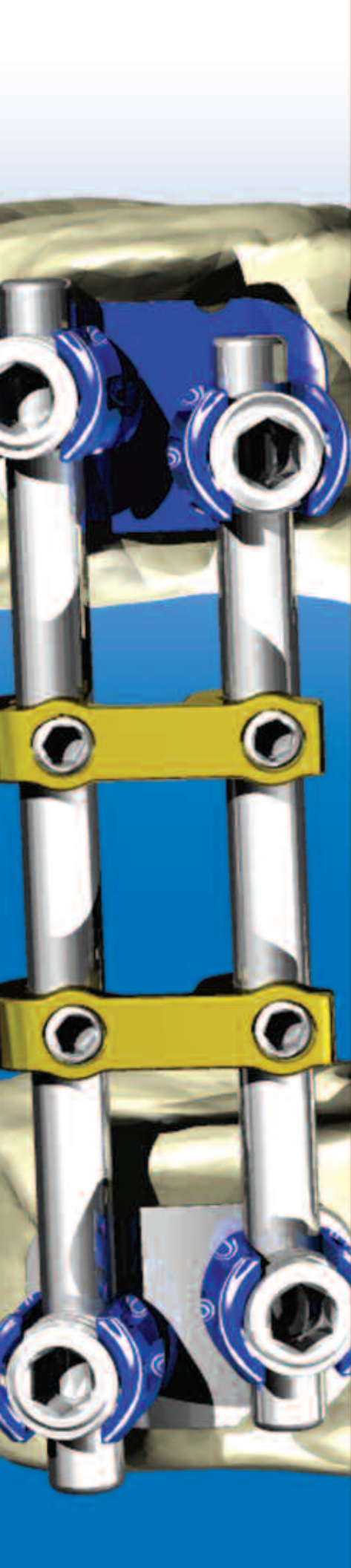
MONOAXIAL SCREW SYSTEM



YOUR IDEAS ENGINEERED TO LIFE



CUSTOM  SPINE



ISSYS LP MONOAXIAL SCREW SYSTEM

Custom Spine is pleased to introduce the ISSYS LP Monoaxial Screw System. This system was designed to provide surgeons with a low-profile monoaxial screw intended for thoracolumbar deformity, tumor and trauma through an antero-lateral or posterior approach.

The features of the ISSYS LP Monoaxial Screw System include:

- Screws that accommodate both 6.0mm and 6.35mm rods
- Color-coded rostral (blue) and caudal (grey) staples
- Monoblock cross connectors for improved construct stiffness
- One-step intuitive friction fit screwdriver mechanism
- Ergonomic instrumentation
- MIS compatible
- 0° buttress thread designed blocker is easy to insert and minimizes cross-threading

All components of the ISSYS LP Monoaxial Screw System are manufactured from Ti6Al4V.

CUSTOM SPINE

Custom Spine, Inc.

1140 Parsippany Boulevard, Suite 201 • Parsippany, NJ 07054

Phone: (973) 808-0019 • Fax: (973) 808-0707

www.customspine.com

Product Number: 000500 Rev. B

ISSYS™ LP
INVERTED SCREW SYSTEM