## PREFERENCE 2TM

POSTERIOR LUMBAR COMPLEX FIXATION PLATFORM

The Preference 2<sup>™</sup> complex fixation platform consists of various rods multi-action monoaxial and polyaxial pedicle screws, robust connecting components and locking set screws, which together can be rigidly fixated into a variety of configurations. The Preference 2<sup>™</sup> platform provides strong and secure fixation, while allowing intra-operative flexibility

Low-profile implants help reduce soft tissue disruption

Patented Helical Flange<sup>tM</sup> technology prevents head splay without compromising grip on the rod

Cross-connectors enable multi-plane adjustments to facilitate placement on any construct





## PREFERENCE 2 POLYAXIAL SCREWS

SCREW LENGTH (millimeters)

			30	35	40		50	55	60	70	80	90	100	110
EW DIAM	4.5mm													
	6.0mm													
	7.2mm													
	8.2mm													

Monoaxial screws, cross-connectors, reduction screws and rods are also available.



## ADJUSTABLE CROSS-CONNECTORS FIT ANY CONSTRUCT

Telescoping cross-connectors span from rod to rod, allowing for vaiability in the sagittal and coronal planes. Three set screws lock the cross-connectors in place with 40 in/lbs. of closure torque.

- For easy access, set screws are angled across the midline.
- Pre-bent, for clearance over neural tissues.
- Cross-connector sizes span from 38mm to 92mm in length
- For use with 5.5mm diameter Titanium and Cobalt Chromium rods



