## CTL AMEDICA

rethink what's possible ${ }^{\circledR}$

## PREFERENCE 工T

## THORACOLUMBAR PEDICLE SCREW SYSTEM

The Preference $2^{\text {TM }}$ Pedicle System 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 $2^{\text {TM }}$ Pedicle Screw System provides strong and
secure fixation, while allowing intra-operative flexibility.


- Low-profile implants help reduce soft tissue disruption
- Patented Helical Flange ${ }^{\text {TM }}$ technology prevents head splay without compromising grip on the rod
- Cross-connectors enable multi-plane adjustments to facilifate placement on any construct


## PREFERENCE 2"n $^{\text {™ }}$

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

SCREW LENGTH (millimeters)


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 $40 \mathrm{in} / \mathrm{lbs}$. 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 38 mm to 92 mm in length
- For use with 5.5 mm diameter Titanium and Cobalt Chromium rods



## Helical Flange Closure Comparison*



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[^0]:    *Helical Flange Closure Technology prevents head-splay without compromising grip on the rod.

