

PRECISION SPINE
SLIMPLICITY[®]
ANTERIOR CERVICAL PLATING SYSTEM

SIMPLE & VERSATILE

The Slimplicity[®] Anterior Cervical Plate offers one of the slimmest plates available with an easy-to-use locking mechanism that facilitates visual locking confirmation.

Large graft windows have been incorporated to provide an unimpeded graft site and end plate visualization.

The large array of variable and fixed screw options accommodates semi-constrained, constrained and hybrid philosophies, while the plates are pre-contoured to address varying patient anatomy in multi-level constructs.

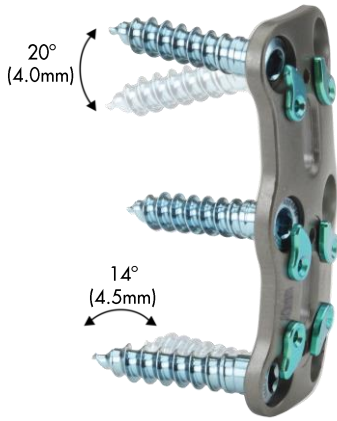


PRECISION SPINE[®]

Discover the Difference



SLIMPLICITY® ANTERIOR CERVICAL PLATING SYSTEM



Low Profile Plate (2mm)
designed to minimize tissue disruption and post-op discomfort

Pre-Contoured
to address patient anatomy



Central Graft Windows
facilitate unimpeded graft visualization

One Step Locking
facilitates secure application

IMPLANT SIZING

Plate Sizing

Lengths*

- 1 Level - 7 sizes, 20-32mm (2mm increments)
- 2 Level - 8 sizes, 37-55mm (3mm increments)
- 3 Level - 8 sizes, 54-75mm (3mm increments)
- 4 level - 6 sizes, 69-89mm (4mm increments)

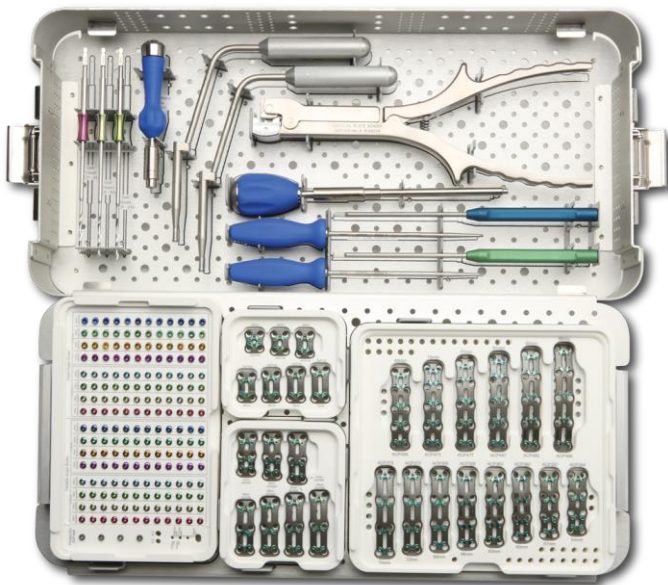
*Measured end-to-end

Width 17mm

Waist 14mm

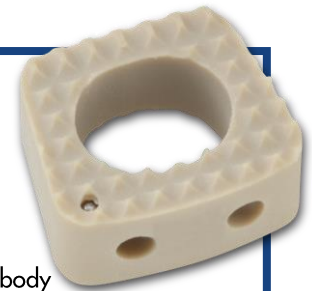
Fixed & Variable Screw Sizes

- 4.0 and 4.5mm Diameters
- 12-18mm Lengths
(2mm increments)



Single Tray Layout minimizes case complexity

PRECISION SPINE SHURFIT® CERVICAL INTERBODY CAGES



- **Large Contact Area**
designed to optimize vertebral body support and minimize risk of subsidence
- **Large Graft Area**
enables excellent biological coverage
- **Trapezoidal Design**
allows for proper anterior placement
- **Tantalum Markers**
strategically placed to aid interbody positioning

SIZING

- 14mm Wide x 12mm Deep
- 16mm Wide x 14mm Deep
- Heights - 5-12mm (1mm increments)
- 5° & 10° Lordotic Options

Precision Spine, Inc.

2050 Executive Drive, Pearl, MS 39208

Customer Service: 1.888.241.4773

Phone: 601.420.4244

Toll Free: 877.780.4370

Fax: 601.420.5501

www.precisionspineinc.com



CE 2797