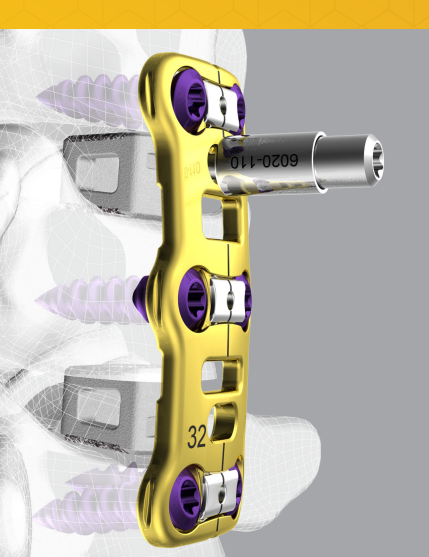




TERRACE AND SURESIZE TOGETHER, A BETTER ACDF



NO FUSS FIXATION

Simple, secure, and reliable temporary fixation directly to the interbody

MINIMAL PLATE OVERHANG

Designed to minimize potential adjacent level ossification*

PRECISE PLACEMENT

Easily adjustable for perfectly aligned post-operative imaging

THE SURESIZE ADVANTAGE

When properly sized and used together, the Terrace Anterior Cervical Plate and SureSize Interbody Cage Systems deliver precise placement of the shortest plate possible, which clinical research has shown to reduce the likelihood of adjacent level ossification.* In addition, the combination of these systems allows for simple, secure, and adjustable temporary fixation, designed to help your procedure go faster and show better.

COMBINED SYSTEM FEATURES

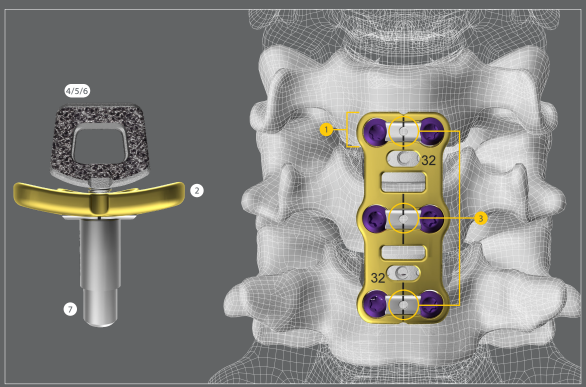
- Minimal Vertebral Body Overhang*
- 2 Low Profile
- Zero-Step Locking
- Open Pore Architecture
- Hydrophilic Wicking
- 6 Low Modulus of Elasticity
- Easy and Adjustable Temporary Fixation

TERRACE PLATE AND SCREW OPTIONS

- 1-5 level plates (10-110mm in 1mm & 2mm increments)
- Fixed & variable angle; selfdrilling & self-tapping screws

SURESIZE INTERBODY OPTIONS

- Standard (14.5mm x 12mm) and Large (16.5mm x 14mm) footprints
- Heights from 6-12mm
- 3D Printed Titanium & PEEK Options
- 7° lordosis



*Kim et al. The Risk of Adjacent-Level Ossification Development After Surgery in the Cervical Spine, Spine, 2012: 37: 565-574

For product information, including indications for use, contraindications, warnings, precautions, potential adverse effects and patient counseling information, see the product Instructions For Use (IFU) and information on the CoreLink website. To obtain a copy of the current Instructions for Use (IFU) for full prescribing and risk information, please call CoreLink Customer Service at (888) 349-7808 or visit corelinksurgical.com/ifu. © 2020 CoreLink, LLC. All Rights Reserved. CoreLink is part of CoreLink Holdings, LLC.

