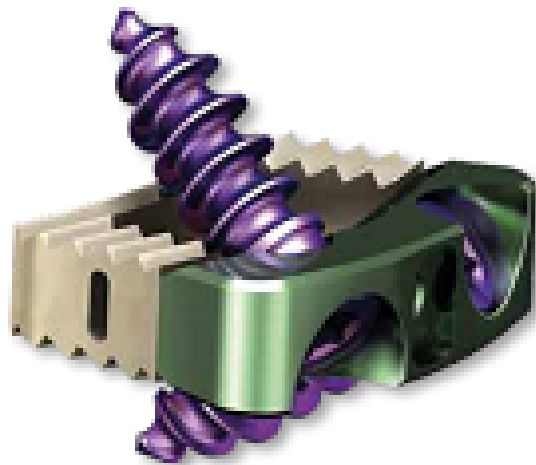




REDEFINING RESULTS

The Dakota ACDF™ System simplifies standalone cervical procedures to enhance the fusion process. An integrated titanium plate and PEEK cage interbody and instrumentation facilitate intraoperative challenges and decrease OR time while providing reproducible results.

- **Dual thread screws** maximize cortical and cancellous bone interface
- **One-step, integrated locking mechanism** provides tactile and visual confirmations for increased confidence
- **Intuitive, low profile instrumentation** accommodates diverse patient anatomies



45° MAX SCREW ANGLATION



CORTICAL CANCELLOUS SCREWS



ONE STEP LOCKING MECHANISM

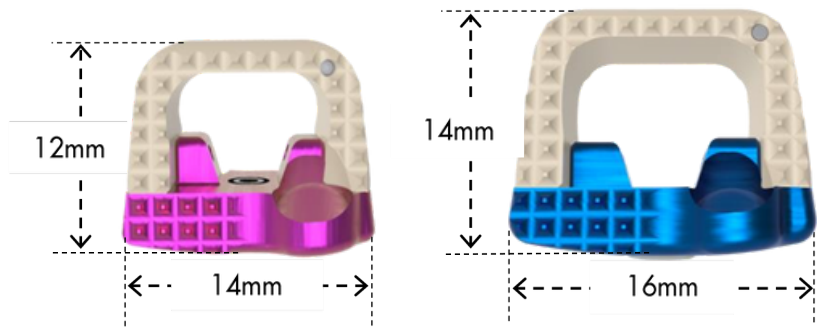


INTEGRATED PLATE & CAGE



Discover the Difference

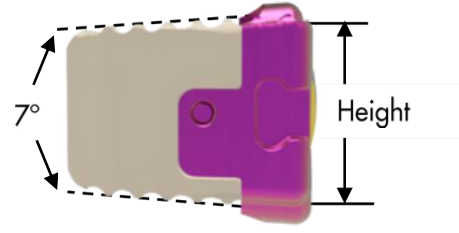
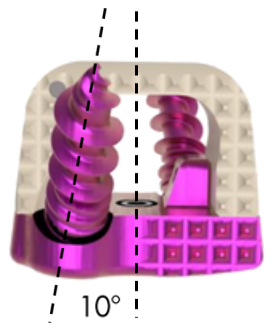
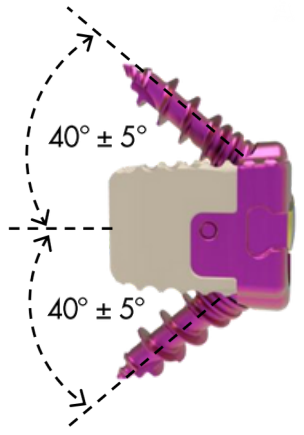




Footprints 14mm x 12mm & 16mm x 14mm
Lordosis 7°
Heights 6 - 12mm, 1mm increments



Integrated Plate and Cage Interbody



CORTICAL CANCELLOUS SCREWS




Self-Drilling/Self-Tapping
 3.5mm & 4.0mm



Self-Tapping
 4.0mm

Lengths

-  12mm
-  14mm
-  15mm
-  17mm

Discover the Difference

