

APACHE® AIS-C IBFD SYSTEM

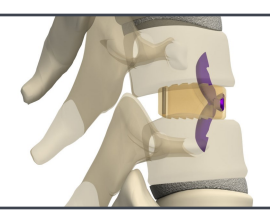


## Apache® AIS-C IBFD System

Apache® AlS-C™, a zero-profile, direct-anterior, cervical anchored, interbody system.

Simplifying ACDF surgeries.





Self-Locking Titanium Anchors

Mix and match—choose anchor and implant size for each respective vertebra.

Revision feature for easy removal of anchors.

Excellent radiographic views and confirmation.

Direct anterior approach that requires a small incision. Single step, low profile inserter deploys anchors simultaneously using leverage instead of impaction.





## PEEK Interbody Options

Configurations: Lordotic (7°), Convex (Anatomical), or Parallel Footprints: Small (12mm X 14mm) or Large (14mm X 17mm)

Heights: 5mm-12mm

## Titanium Anchor Lengths

Small (10mm), Medium (11mm), Large (12mm), X-Large (13mm), XXL (14mm)

See Surgical Technique for recommend pairing of anchors to interbodies.

The device system is designed for use with supplemental fixation (i.e. Genesys Spine's Binary Cervical Plate system) and with autograft to facilitate fusion.