

# AVS Anchor-C



Anterior [cervical standalone cage](#) with intuitive instrumentation, optimized screw angulation, and no added anterior profile

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This [system](#) features an [interbody fusion device](#) with internal [screw fixation](#) and is intended to be used in [ACDF procedures](#) to aid in [cervical fusion](#). A hollow [cervical PEEK cage](#) with a [titanium](#) screw locking mechanism allows for rigid screw fixation without any added anterior profile. Titanium bone screws feature an outer clip which engages the titanium face plate on the cage. This [device](#) is available in a variety of lengths, heights and lordotic angles.

No added anterior profile

Angled and flexible instrumentation

Large graft volume

Optimized screw angulation

Self-locking screws

Adaptive sizing

## Technique

[AVS Anchor-C surgical technique](#)

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