AVS Anchor®-C
Cervical Cage System

• Large Graft Volume
• Angled and Flexible Instrumentation
• Self-Locking Screws
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Cervical Cage System

Optimized Screw Angulation
35° cephalad/caudal
10° medial convergence

Self-Locking Screws
Fewer surgical steps may allow for a faster procedure

Fixed Angle Screws
Self-tapping and Self-drilling
Ø3.5mm: 8-14mm
Ø4.0mm: 8-14mm

Large Graft Volume
Designed for maximum bone graft-to-host bone contact

Adaptive Sizing
Heights: 6-12mm
Lordosis: 0°, 4°, and 8°
Footprints: 12x14mm and 14x16mm

Intuitive Instrumentation
Angled, flexible, and all-in-one instrument options designed for:
• Potentially faster surgery due to fewer instruments needed
• Easier access to more challenging levels of the cervical spine
• Visual screw locking confirmation

No Anterior Profile

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

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US Operations
2 Pearl Court
Allendale, New Jersey 07401
Phone: +1 201 760 8000
Fax: +1 201 760 8108
Web: www.stryker.com

EU Operations
ZI Marticot
33610 Cestas – France
t: +33 (0) 5 57 97 06 30
f: +33 (0) 5 57 97 06 31