

## Cavetto<sup>®</sup>-SA<sup>™</sup> EX

3D PRINTED EXPANDABLE SPACER SYSTEM

## System Features

Zero-Profile Construct – All Components Fit Completely Within Disc Space

Titanium Alloy Implant with 3D
Printed Textured Endplates Promotes
Immediate Mechanical Fixation
& Potentially Upregulating the
Production of Osteogenic Factors that
are Critical for Bone Growth & Fusion

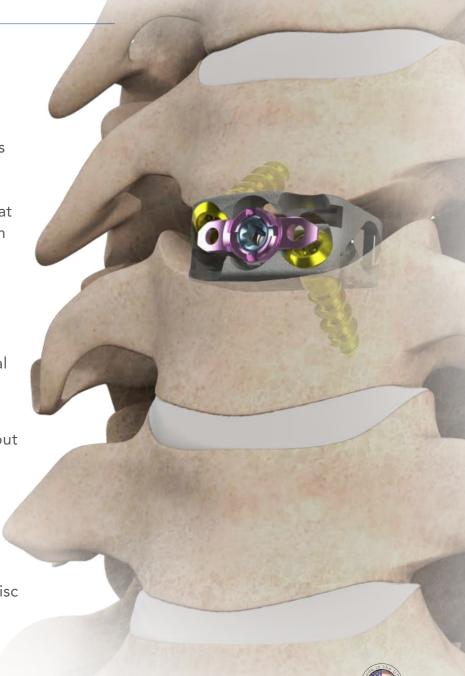
Inserted at a Reduced Height to Minimize Impaction & Preserve Endplate Integrity

Anatomically Shaped to Match Disc Space Anatomy & Provide Peripheral Coverage

Automatic Locking Once Desired Expansion Height is Achieved Without Loss of Height Restoration Helps to Streamline Procedure

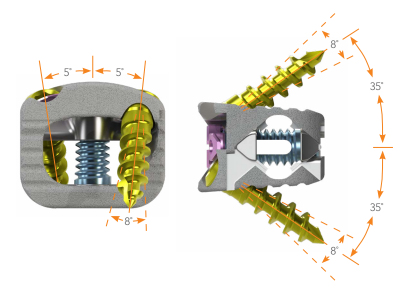
Variable Screw Angulation to Simplify Surgical Procedure

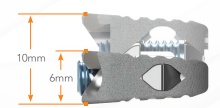
Controlled & Continuous In Situ Expansion Allows for Foraminal & Disc Height Restoration

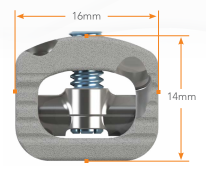


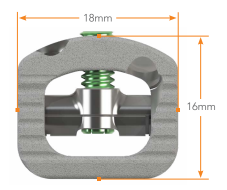
The Cavetto-SA EX Expandable Spacer System provides a robust expandable titanium cage with instrumentation that delivers control and performance to clinicians through tactile feedback.

Cage Sizes								
Height (mm)	Depth (mm) x Width (mm)							
6 – 10	14 x 16	16 x 18						









## Screws

Self-drilling





Fixed & Variable Screw Size									
		Ø (mm)	Length (mm)						
Self-Drilling	Variable	3.5	10	12	14	16	18		
		4.0	10	12	14	16	18		
	Fixed	3.5	10	12	14	16	18		
		4.0	10	12	14	16	18		
Self-Tapping	Variable	3.5	10	12	14	16	18		
		4.0	10	12	14	16	18		
	Fixed	3.5	10	12	14	16	18		
		4.0	10	12	14	16	18		



**Variable** – gold 3.5mm self-drilling



**Variable** – gold band 4.0mm self-drilling



**Fixed** – *light blue* 3.5mm self-drilling



**Fixed** – *light blue band* 4.0mm self-drilling



Variable – light green 3.5mm self-tapping



**Variable** – *light green band* 4.0mm self-tapping



**Fixed** – *light magenta* 3.5mm self-tapping



**Fixed** – *light magenta band* 4.0mm self-tapping

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