AVILA^M-A YOUR PARTNER IN SAGITTAL REALIGNMENT AND FUSION



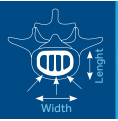
For ALIF and OLIF Approaches

CAGE DIMENSIONS

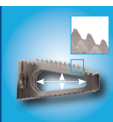
FOOTPRINTS	DIMENSIONS (Width x Length)	
Small (S)	32 x 23 mm	
Medium (M)	37 x 27 mm	
Large (L)	42 x 30 mm	



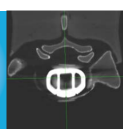
Posterior heights: 6, 8, 10, 12 mm Lordotic angles: 8°, 12°, 16°, 20°, 24°



3 insertion options: 0°, +25°, -25°



Teeth height: 0.75mm.
Trials include teeth
height but are
not convex shaped



Material: Titanium Alloy (TI6AI4V ELI)

INDICATIONS

The AVILA™ Interbody Fusion Device is indicated for interbody fusion with autogenous bone graft and/or bone graft substitute in patients with degenerative disc disease (DDD) at one or two contiguous levels from L2 to S1. These DDD patients may also have up to Grade 1 Spondylolisthesis or retrolisthesis at the involved levels. These

patients should be skeletally mature and have had six months of nonoperative treatment. These devices are intended to be used with supplemental fixation instrumentation, which has been cleared for use in the lumbar spine.





SET ORDERING INFO

	IMPLANTS	INSTRUMENTS	
AVILA™-A	SPS01725	SPS01724	

AVILA™-A IMPLANTS TECHNICAL SPECIFICATIONS									
CFN	IMPLANT DESCRIPTION	SIZE Width x Length	LORDOTIC ANGLE	POSTERIOR HEIGHT	ANTERIOR HEIGHT	GRAFT VOLUME			
369110806	Small 8° 6mm	32x23 mm	8°	6.0 mm	9.2 mm	2.6 cc			
369110808	Small 8° 8mm	32x23 mm	8°	8.0 mm	11.2 mm	3.4 cc			
369110810	Small 8° 10mm	32x23 mm	8°	10.0 mm	13.2 mm	4.2 cc			
369111206	Small 12° 6mm	32x23 mm	12°	6.0 mm	10.8 mm	2.9 cc			
369111208	Small 12° 8mm	32x23 mm	12°	8.0 mm	12.8 mm	3.7 cc			
369111606	Small 16° 6mm	32x23 mm	16°	6.0 mm	12.5 mm	3.2 cc			
369120806	Medium 8° 6mm	37x27 mm	8°	6.0 mm	9.8 mm	4.1 cc			
369120808	Medium 8° 8mm	37x27 mm	8°	8.0 mm	11.8 mm	5.3 cc			
369120810	Medium 8° 10mm	37x27 mm	8°	10.0 mm	13.8 mm	6.5 cc			
369120812	Medium 8° 12mm	37x27 mm	8°	12.0 mm	15.8 mm	7.8 cc			
369121206	Medium 12° 6mm	37x27 mm	12°	6.0 mm	11.7 mm	4.6 cc			
369121208	Medium 12° 8mm	37x27 mm	12°	8.0 mm	13.7 mm	5.8 cc			
369121210	Medium 12° 10mm	37x27 mm	12°	10.0 mm	15.7 mm	7.1 cc			
369121212	Medium 12° 12mm	37x27 mm	12°	12.0 mm	17.7 mm	8.3 cc			
369121606	Medium 16° 6mm	37x27 mm	16°	6.0 mm	13.6 mm	5.1 cc			
369121608	Medium 16° 8mm	37x27 mm	16°	8.0 mm	15.6 mm	6.4 cc			
369121610	Medium 16° 10mm	37x27 mm	16°	10.0 mm	17.6 mm	7.6 cc			
369122006	Medium 20° 6mm	37x27 mm	20°	6.0 mm	15.5 mm	5.7 cc			
369122008	Medium 20° 8mm	37x27 mm	20°	8.0 mm	17.5 mm	7.0 cc			
369122406	Medium 24° 6mm	37x27 mm	24°	6.0 mm	17.5 mm	6.3 cc			
369130806	Large 8° 6mm	42x30 mm	8°	6.0 mm	10.2 mm	5.7 cc			
369130808	Large 8° 8mm	42x30 mm	8°	8.0 mm	12.2 mm	7.3 cc			
369131206	Large 12° 6mm	42x30 mm	12°	6.0 mm	12.3 mm	6.5 cc			
369131208	Large 12° 8mm	42x30 mm	12°	8.0 mm	14.3 mm	8.1 cc			
369131606	Large 16° 6mm	42x30 mm	16°	6.0 mm	14.4 mm	7.3 cc			

For a listing of indications, contraindications, precautions, warnings, and potential adverse events, please refer to the Instructions for Use.

Medtronic

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