

Cabo™ ACP

Low Profile Anterior Cervical Plate

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DESIGN RATIONALE

The Cabo™ ACP system was designed to provide surgeons with confidence in the surgical construct. The low profile plate combined with large graft viewing windows and visual confirmation locking system, provide reassurance that accurate plate placement, minimal profile, and construct integrity are priority number one.

SYSTEM FEATURES

Low Profile Plate

- 2.1mm thick
- 17mm wide
- Smooth anterior surface
- Minimized profile around screws

Large Graft Viewing Windows

- Visualize the endplates
- Minimize plate length
- Ensure safe distance from adjacent level



Simple. Secure. Fixation.

High Performance Screws

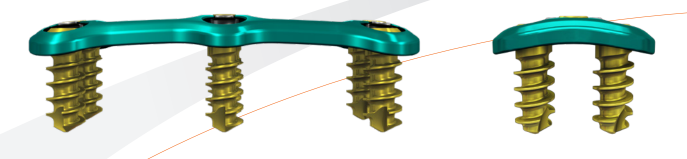
- 4.0mm and 4.3mm diameter
- Fixed and variable
- Self-tapping and self-drilling
- Tapered thread design
- Up to 16° cranial-caudal angulation
- Up to 15° medial-lateral angulation





Self-tapping

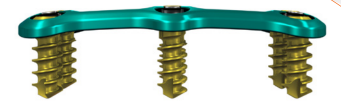
Self-drilling

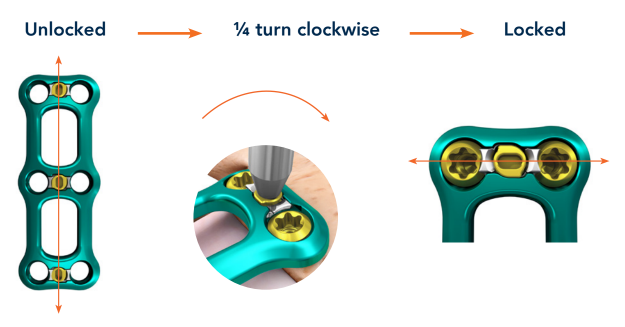


Standard Screw Sizes							
Screw Type	Diameter (mm)	Length (mm)					
Self-Tapping	4.0	10	12	14	16	18	Fixed and Variable
	4.3	10	12	14	16	18	
Self-Drilling	4.0	10	12	14	16	18	

Simple Locking Mechanism

- ¼ turn cam lock
- Visible locking
- Tactile feel





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