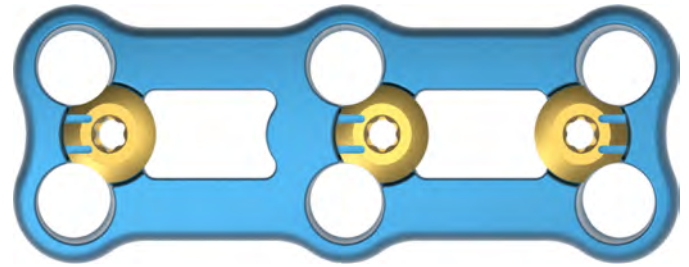


**A COMPREHENSIVE, STATE-OF-THE-ART ANTERIOR CERVICAL PLATE AND SCREW SYSTEM TO ADDRESS DEGENERATIVE CONDITIONS IN THE CERVICAL SPINE.**



**KEY FEATURES & BENEFITS**

**UNIQUE PLATE DESIGN TO STREAMLINE THE PROCESS**

- Low profile to seamlessly integrate with existing patient anatomy
- Uses the same screwdriver for the locking plate and screw insertion to streamline the process

**MULTIPLE FOOTPRINTS**

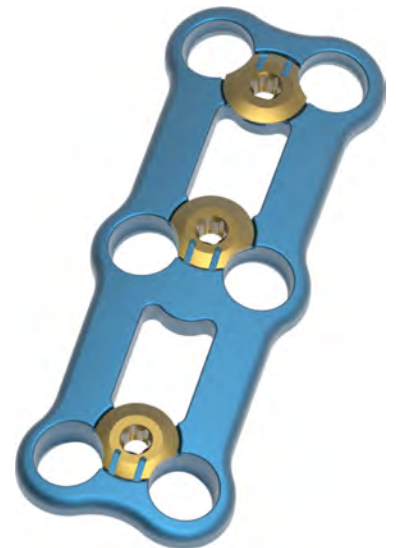
- A selection of 1, 2, 3, 4, and 5 level plates in multiple lengths to conform to varying patient anatomies

**LOCKING MECHANISM**

- Unique and simple style blocking cam to prevent inadvertent screw back out

**MULTIPLE SCREW OPTIONS**

- Screw offerings with variable / fixed, regular / rescue
- Self-tapping and self-drilling options
- Screw size offerings from 12 mm to 26 mm

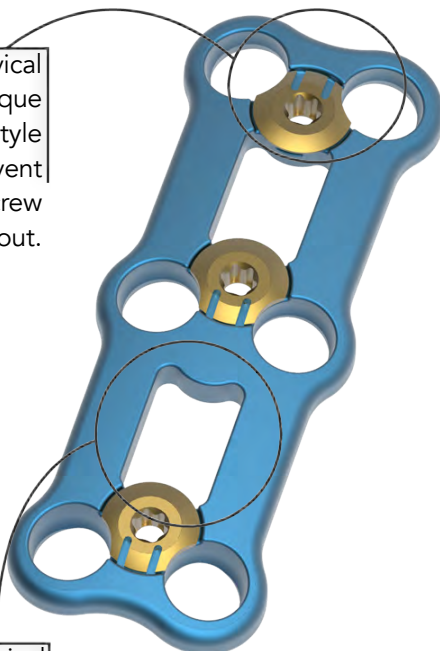


# CASSIOPEIA™ ACP PLATE SIZING

*Offers surgeons a straightforward, well-designed, yet comprehensive system to accommodate patient anatomical variations and address diseases of the cervical spine.*

*A wide range of instrumentation, including several specialty items, accompanies the implants.*

AnyPlus® Anterior Cervical Plate features a unique and simple style blocking cam to prevent inadvertent screw back out.



AnyPlus® Anterior Cervical Plate features a large graft window for better visibility.

	LEVEL				
	1	2	3	4	5
20	■			* Available Upon Request	
22	■				
24	■				
26	■				
28	■				
30	■				
32	■	■			
34		■			
36		■			
38		■			
40		■			
42		■			
44		■			
46		■			
47			■		
48		■			
50			■		
53			■		
56			■		
59			■		
62			■		
65			■		
68			■		
71			■		
74			■		

■ Standard Set