

# ASPIRON™ Anterior Cervical Plate System

The ASPIRON™ Anterior Cervical Plate System components are temporary implants that are intended for anterior interbody screw/plate fixation of the cervical spine during the development of a cervical spinal fusion.



**Torx screw head**  
for a strong interface with a screwdriver

**Lengthwise window**  
facilitates bone graft visualization

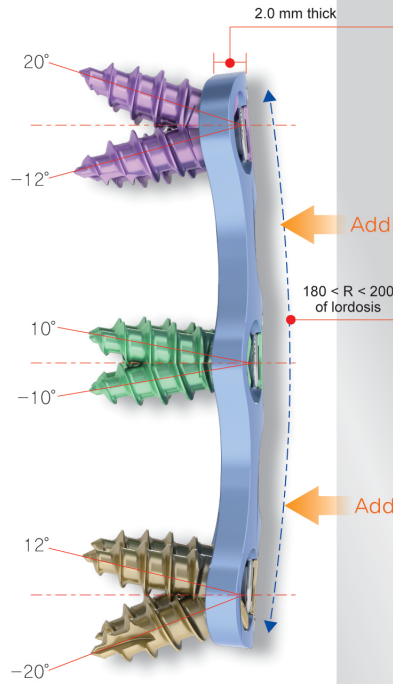
**Instruments ergonomically designed**  
for simplified implantation

**Self-tapping/-drilling bone screws**

to eliminate the need for preliminary bone preparation

**Color coded fixed and variable screws**

to offer surgeons flexibility with technique for rigid or hybrid stabilization



**Low-profile design**

to minimize interference with anatomical soft tissue structures to reduce esophageal irritation or potential of dysphagia

Additional bending zone

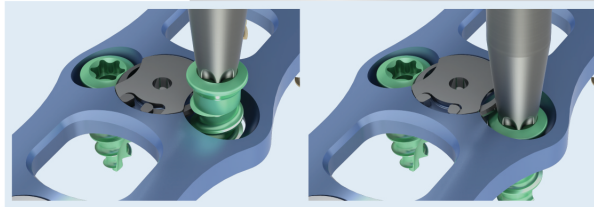
**Anatomical lordotic curvature**

to fit the anatomy of the patient which simplifies the surgery time by reducing the need to further bend the plate

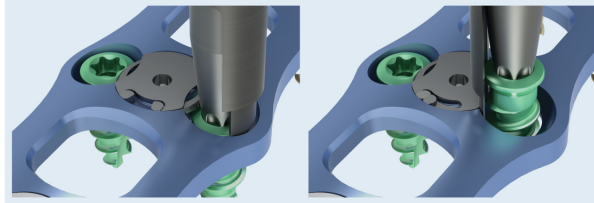
Additional bending zone

Pre-assembled one-step locking mechanism enables one instrument to insert and lock screws into place, while preventing screw rotation and backout

Screw Insertion ▶



Screw Removal ▶



**Screw size**

Diameter (mm)	Screw Length (mm)										
	10	11	12	13	14	15	16	17	18	19	20
3.5	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4.0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
4.35	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

**Plate size**

Plate	Plate Length (mm)													
	19	21	23	25	27	29	31	33	35	37	39	41	43	45
Lv.1	19	21	23	25	27	29	31	33	35	37	39	41	43	45
Lv.2	31	33	35	37	39	41	43	45	47	49	51	53	55	
Lv.3	51	54	57	60	63	66	69	72	75	78	81			
Lv.4	63	67	71	75	79	83	87	91	95	99	103	107	111	

Approved by **FDA**

555 W Lambert Road Suite F Brea, CA 92821  
 Tel. +1 714 280 4955 Fax. +1 714 209 7571  
[www.youic.com](http://www.youic.com)

**U&I CORPORATION**  
 BR-NC01, Rev. 00