



The CETRA™ Anterior Cervical Plate System offers a low profile titanium alloy plate with an intuitive locking mechanism, large graft windows, a high degree of screw angulation and simplified instrumentation.

Single Step Locking

The screw locking mechanism is designed to simultaneously lock over two screws when turned 180° with the double driver. There will be visual and tactile feedback when the mechanism is locked.







Intraoperative Flexibility

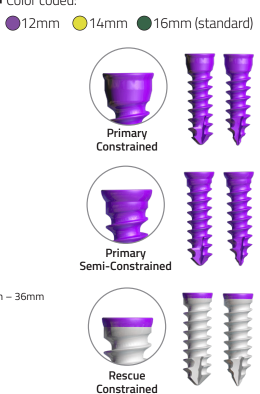
Plate Design

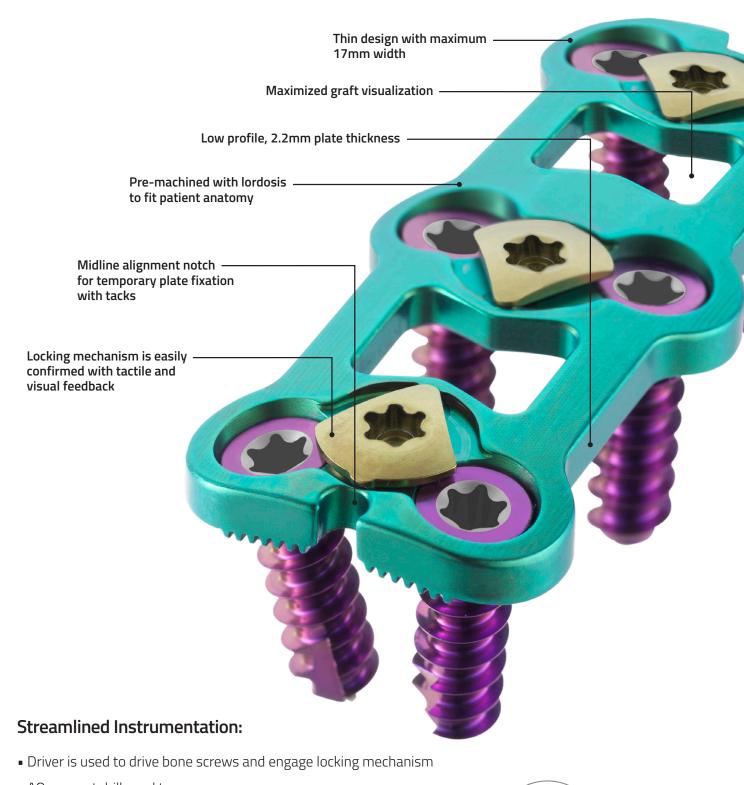
- One through four level plates
- Constrained and Semi-Constrained screw options
- Semi-Constrained screws: fixation at -5° to 20° cephalad/ caudal, +/- 10° middle holes
- Constrained screws: fixation at +10° cephalad/caudal, 0° middle holes
- 10° Medial convergence

62mm - 94mm 48mm - 74mm 32mm - 54mm (2mm) 18mm - 36mm

Screw Design

- Self-tapping and Self-drilling
- Constrained and Semi-Constrained screw options
- Primary 4.0mm, Rescue 4.5mm
- Color coded:





• AO connect drills and taps





Please visit <u>Orthofix.com/IFU</u> for full information on indications for use, contraindications, warnings, precautions, adverse reactions information and sterilization.

Caution: Federal law (USA) restricts this device to sale by or on the order of a physician. Proper surgical procedure is the responsibility of the medical professional. Operative techniques are furnished as an informative guideline. Each surgeon must evaluate the appropriateness of a technique based on his or her personal medical credentials and experience.

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