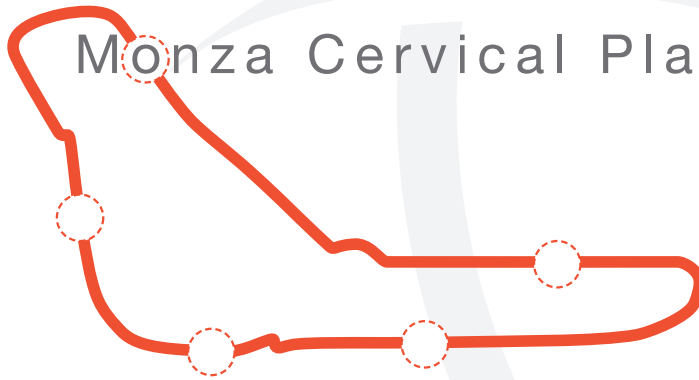




## Monza Cervical Plate System



The Altus Spine Monza Cervical Plate System is an innovative low-profile, self-locking cervical plate implant system. The novel locking mechanism and screw head design allow for the plate to self-align the screw trajectory and self-lock without the need for a secondary locking mechanism. The comprehensive cervical plate system consists of a strong and versatile low profile plate available for 1- through 4-level platings. Multiple screw options for rigid, semi-constrained and hybrid constructs, enable a single plating system to address all surgeon cervical fusion plating requirements.

## ALTUS SPINE MONZA CERVICAL PLATE SYSTEM

The Altus Spine Monza Cervical Plate System's self-locking design offers both visual and tactile feedback once fully seated and locked. Given its highly innovative plate geometry and profiling, the cervical remains low profile, yet versatile enough to address all cervical plating situations. The system's screw options enable multiple configurations to address most anatomies and surgeon needs. This expanded capability is further enhanced through an advanced screw thread form, which optimizes the bone screw interface and related pullout strength.

The screws allow surgeons to create a rigid, semi-constrained or hybrid cervical plate construct all within a single system.

### FEATURES:

#### *Integrated, Self-Locking*

- Self-aligning and self-locking integrated features
- Advanced combined one-step screw-lock mechanism (no need for secondary locking mechanism)
- $0 \pm 10^\circ$  superior-inferior and  $7^\circ \pm 6^\circ$  medial screw angulation

#### *Contoured, Low Profile Construct*

- Round-edge, low profile plate (1.98mm)
- Small stature width and profile to reduce required exposure
- Optimized geometry for fit and performance (durability & fatigue strength)

#### *Simplified Instrumentation & System*

- Surgical procedure can be performed with as few as 3 system specific instruments
- Innovative instruments, including a trocar drill (compacts bone) and screw extractor
- Trocar Drill can function as a Plate Holder
- All implants and instruments within a single tray configuration

#### *Product Offerings*

- Pre-lordosed, small-stature cervical plates available in lengths from 20mm through 89mm for 1-4 disc level fusions
- Self-Drilling and Self-Tapping screws available in 4.0mm and 4.35mm diameters in lengths from 12mm to 18mm
- Screws are offered in both variable angle and fixed angle options for hybrid construct applications
- Temporary Fixation pins provided as standard offering

Please refer to Product Insert (LM-0020) for a complete system description, warnings and precautions.



© 2014 Altus Spine  
\*Covered by U.S. Patent No.: 7,524,325.  
Other U.S. and foreign patents additionally pending  
LM-0042 Rev B

### CORPORATE HEADQUARTERS

5149 West Chester Pike  
Newtown Square, PA 19073  
Office: (610) 355-4156  
Fax: (610) 300-3049  
info@altus-spine.com

www.AltusSpine.com