Aviator®
Anterior Cervical Plating System

- Visual and Tactile Confirmation
- Increased Angulation
- Simplified Instrumentation
A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery.

The information presented is intended to demonstrate the breadth of Stryker product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Aviator, Stryker. All other trademarks are trademarks of their respective owners or holders.

**Active Screw Lock**
- Visual and Tactile confirmation
- Spring bar covers the screws, blocker locks the spring bar
- **Efficient**: One blocker locks two screws

**Simplified & Efficient Instrumentation**
- Square drive interface is designed to:
  - Allow a strong screwdriver - screw interface
  - Reduce screw head stripping
  - One screwdriver inserts the screws and locks the blockers
  - Rescue Driver moves the spring bar to allow screw to pass

**Increased Screw Angulation**
- **Fixed Angle Screws**
  - Cephalad/caudal holes: 11° fixed
  - Middle holes: 0° fixed
- **Variable Angle Screws**
  - Cephalad/caudal holes: up to 20°
  - Middle holes: ±10° variability

**1 - 4 Level Plates**
- 1 & 2 Level Plates
  - 1 level 12mm-22mm
  - 2 level 24mm-46mm
- 3 & 4 Level Plates
  - 3 level 39mm-69mm
  - 4 level 56mm-96mm

**Low Profile**
- 2.5mm plate profile

**Fixed and Variable Angle Screws**
- **Self Tapping**:
  - Ø4.0mm: 10-18mm
  - Ø4.35mm: 12-20mm
- **Self Drilling**:
  - Ø4.0mm: 10-18mm

2 Pearl Court
Allendale, NJ 07401
t: 201-760-8000
www.stryker.com