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# Cayman<sup>®</sup> Minimally Invasive Plate System



The Cayman Minimally Invasive (MI) Plate System is specifically designed for insertion through the Ravine Lateral Access System's true muscle-splitting Retractor. The single-level, stackable design allows for one-level and multi-level constructs. The Cayman MI plate has a low-profile design and the screws lock to the plate upon insertion, utilizing the revolutionary SMARTLock technology.

## Cayman Minimally Invasive Plate System

### **Plate design**

- Designed for insertion through the Ravine Lateral Access System
- Low-profile design
- 4.5 mm maximum profile



#### **Streamlined technique**

- No repositioning of the Ravine Retractor needed
- Ø5.0 and 5.5 mm self-starting screws with 24 - 60 mm lengths, allowing for unicortical and bicortical fixation in 4 mm increments\*



A/P fluoroscopy after Cayman MI placement



Cayman MI positioned off Aleutian Lateral Interbody

Ø5.0 and 5.5 mm self-starting screws



Cayman MI plate pictured with Aleutian Lateral Interbody and Ravine Lateral Retractor

- Four-screw fixation
- Plate positioning based off Aleutian and Cascadia Lateral Interbody System implant placement
- Plates matched to Aleutian and Cascadia Lateral implant heights: 8, 10, 12, 14, 16, and 18 mm
- Screw holes biased  $15^\circ$  normal to the plate
- Assortment of awls, drill guides, and drills available

#### SMARTLock technology

- Difference in material hardness promotes formation of an autogenic lock between the screw and the plate
- No additional locking mechanism
- Allows for repeated screw adjustment up to three times without compromising the locking feature



#### □ SMARTLock technology

Cayman plate



K2M, Inc. 600 Hope Parkway SE Leesburg, VA 20175 t: 571 919 2000

www.stryker.com

 $\ast 05.0$  and 5.5 mm bicortical screws available by request only.

#### Spine division

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