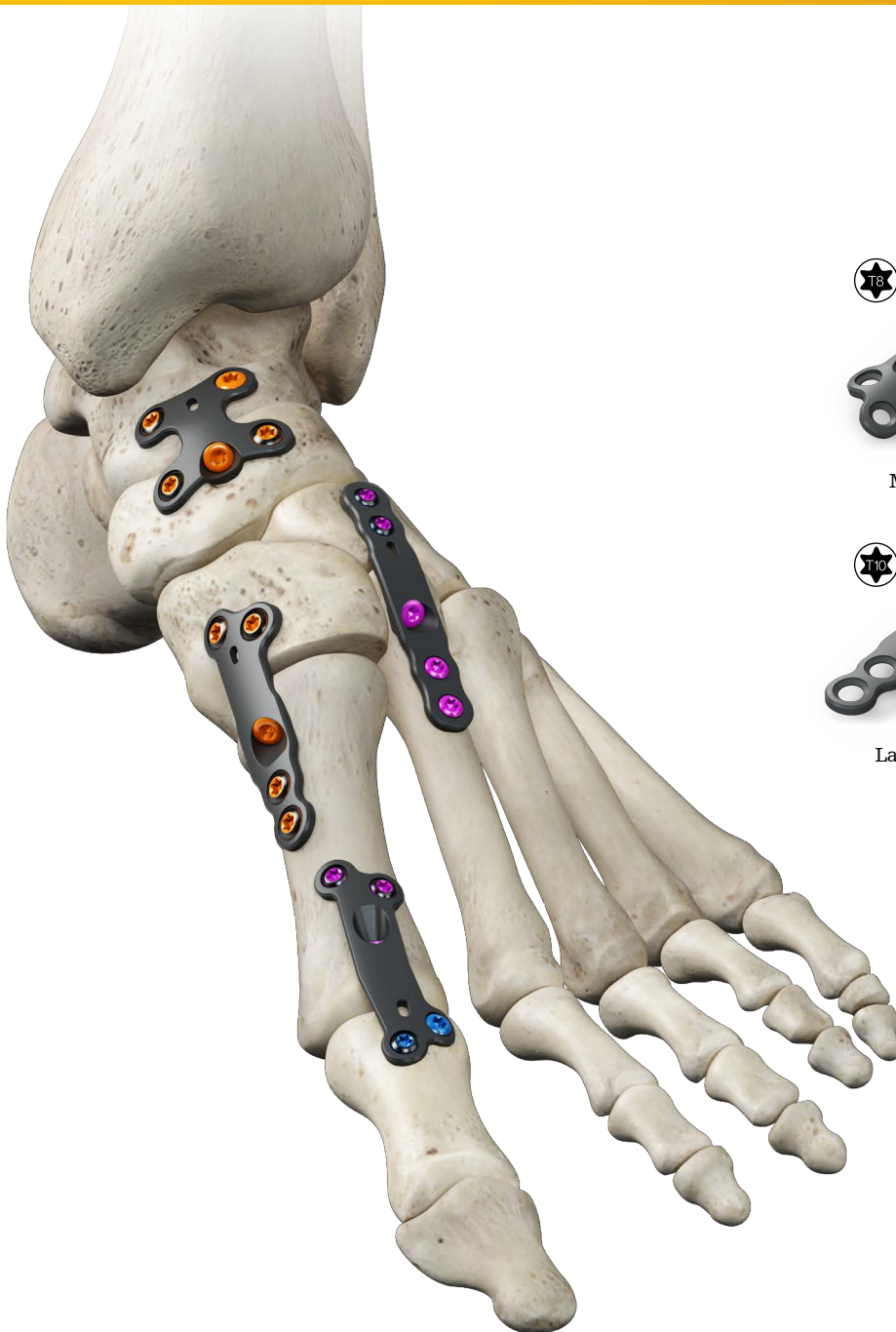


# VariAx<sup>®</sup> 2 Plating Systems



## Anchorage<sup>®</sup> 2 CP



MTP CP plate



Universal CP plate



Lapidus CP plate



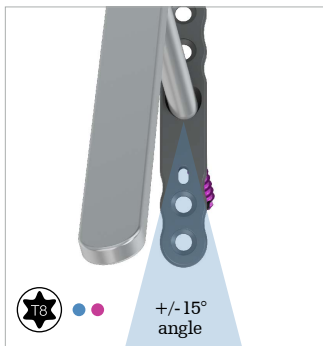
Midfoot CP plate

## Anchorage 2 CP plates

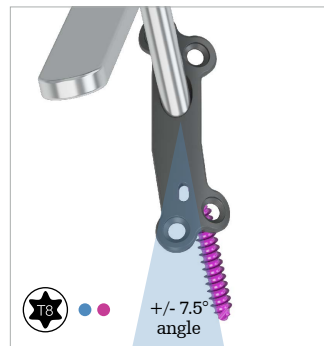
Anchorage 2 CP was designed to provide a complementary modular system for indication-specific, reconstructive and trauma procedures of the foot and ankle.

The Anchorage 2 CP Plating System is composed of four pre-contoured, anatomic locking plates. These new plates feature a Cross Plate (CP) hole that allows partially threaded CP screws (either T8 3.6mm or T10 4.1mm) to compress across the fusion site. All other plate holes feature SMARTLock<sup>1</sup> technology which allows for locking screw insertion in any direction up to 15°. Each Anchorage 2 CP foot plate is low profile (1.5mm) to minimize soft tissue irritation.

### Variable angle



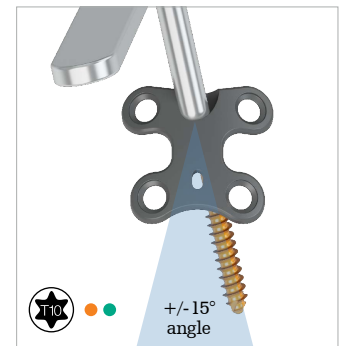
Universal CP plate



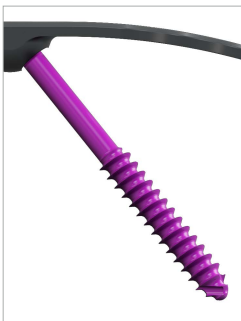
MTP CP plate



Lapidus CP plate



Midfoot CP plate



### CP screws

The Anchorage 2 CP System uses an inset diagonal, partially threaded CP screw to develop mechanical compression across the fusion site. This approach eliminates the need for separate, independent stabilization and is designed to create compression. The Anchorage 2 CP screws are self-tapping and self-drilling and feature an advanced new conical pitch thread and cutting flute that catches the far cortex faster and allows for maximum compression across the joint, resulting in successful unions.



### Polyaxial locking

SMARTLock<sup>1</sup> technology goes one step further. Every screw hole in the Anchorage 2 CP foot plate (except the CP screw hole) permits polyaxial screw placement. Locking and non-locking screws can be angled up to 15° in each direction for a total range of 30°. Simply place the polyaxial drill guide in the screw hole to select the appropriate angle.

### References

1. Licensed from Prof. Wolter

## Foot & Ankle

This document is intended solely for the use of healthcare professionals. 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 a Stryker product. A surgeon must always refer to the package insert, product label and/or instructions for use, including the instructions for Cleaning and Sterilization (if applicable), 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.

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The products listed above are CE marked.

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### Anchorage 2 CP screws + VariAx 2 screws



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