# stryker

# VariAx<sup>®</sup> 2 Distal Radius and VariAx<sup>®</sup> 2 Distal Ulna

## **Plate Offerings**

Dorsal Distal Radius Plates Dorsal Lateral Distal Radius Plates Dorsal Medial Distal Radius Plates Lateral Distal Radius Plates Volar Rim Plates Wrist Spanning Plates Ulnar Hook Plates Ulnar Base Plates



# stryker

# VariAx<sup>®</sup> 2 Distal Radius and VariAx<sup>®</sup> 2 Distal Ulna

## Complex fractures require **specialized solutions**

### **Dorsal Distal Radius Plates**

#### **Dorsal Plate**

- > Narrow and wide plate options available
- > Designed to buttress the dorsal rim
- Radial styloid hole designed for easy contouring



#### **Dorsal Medial Plate**

- > Designed to buttress the lunate facet
- K-wire holes designed to allow for paperclip technique for distal fixation



#### **Dorsal Lateral Plate**

- Oblong hole designed to facilitate plate placement
- K-wire holes designed to allow for paperclip technique for distal fixation

### **Distal Ulna Plates**

#### **Hook Plate**

- Hook designed to capture small styloid fractures that may not be captured by screws
- K-wire slot allows positioning of the plate guided by K-wire
- Kickstand screw trajectory designed for improved support and fixation of the distal fragments



#### Base Plate

 Distal zig-zag screw cluster designed for more options for metaphyseal fracture fixation

### More specialized solutions to meet the needs of your complex fractures



# Volar Rim Plate Hooks designed to grab small distal

- grab small distal fragments that may not be captured by screws
- K-wire slots designed to aid with plate placement and distal K-wire fixation



- trajectory designed for better stability
- Slightly curved to improve fit

#### Wrist Spanning Plate

- Tapered ends designed to help slide the plate through the ETC (extensor tendon compartments)
- Proximal oblong hole designed for plate adjustment





### Also including volar plate solutions

- Narrow, intermediate and standard width options
- > XXL plate options available up to 189mm in length
- > Watershed line design allows for enhanced buttressing of DRUJ and volar lunate facet

This document is intended solely for 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 the breadth of Stryker's product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any of Stryker's products. 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 sales representative if you have questions about the availability of products in your area.

Stryker Corporation or its affiliates own, use, or have applied for the following trademarks or service marks: Stryker, VariAx. All other trademarks are trademarks of their respective owners or holders.

Content ID: VAX-SS-28, Rev.1, 03-2024 Copyright © 2024 Stryker



#### Manufactured by:

Stryker GmbH Bohnackerweg 1 2545 Selzach Switzerland

stryker.com