Simply advanced

The EVOS WRIST System provides a comprehensive solution for treating simple to complex wrist fractures.

www.EVOSsmall.com
Wrist fractures are complicated enough. Why be limited by your system?

**EVOS° WRIST Plating System offers:**

- Flexibility to choose between stainless and titanium volar options
- Plates and screws designed to ensure low-profile constructs whether screws are on or up to 15° off-axis
- Plating options that considers all distal radius and distal ulna fracture needs
- Titanium dorsal and Stainless steel forearm options
Expansive plating system

EVOS™ WRIST Stainless Portfolio

Volar

Forearm

EVOS WRIST Titanium Portfolio

Volar

Dorsal

Distal Ulna
Seamless compatibility

EVOS™ WRIST Titanium and VLP Mini Mod have you covered from forearm to finger tip.
- Compatible screws, drills, and drivers between systems.
EVOS™ WRIST Stainless and EVOS™ MINI offer stainless options for forearm, wrist, and hand fixation.
– Compatible screws, drills, and drivers between systems.
Advanced technology to handle simple to complex wrist fractures

**Titanium Screws**

<table>
<thead>
<tr>
<th>Size</th>
<th>1.8mm</th>
<th>2.4mm</th>
<th>3.5mm</th>
</tr>
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<tbody>
<tr>
<td>Locking Peg</td>
<td>Cortex</td>
<td>Locking</td>
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**Stainless Steel Screws**

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**Variable-angle locking technology**

Tabs engage the locking screw head at angles up to 15° off axis
One drill bit
One driver

Stainless

1.8mm Drill
T7 Driver

2.4mm Screws
1.8mm Pegs

2.5mm Drill
2.5mm Hex Driver

3.5mm Screws

Titanium

1.8mm Drill
T7 Driver

2.4mm Screws
1.8mm Pegs

2.5mm Drill
T15 Driver

3.5mm Screws

Low-profile constructs

Plates and screws designed to ensure low profile constructs whether screws are on or up to 15° off-axis.
Evolutionary approach to plate and screw designs

Anatomic Fracture Specific Dorsal Options

Ulna Plate
K-wire holes for provisional fixation

Radial Column Plate
K-wire holes for provisional fixation

Intermediate Column Plate

Dorsal Buttress Plate Standard
Window to sit over Lister’s tubercle
Slot for axial compression and proximal/distal plate adjustments

Dorsal Buttress Plate Wide
Volar options for intra-articular and extra-articular fractures

- 2.7mm Variable-Angle holes in Metaphyseal Region, low profile
- 3.5mm Fixed-Angle holes in shaft for extra-articular fractures
- Slot for compression and proximal, distal plate adjustments
- K-wire holes for temporary fixation
- 2.4mm Variable-Angle, low profile plate
- Slots for proximal, distal plate adjustments
Anatomical Forearm Plates

Proximal Radial Shaft Plate

Radial Shaft Plate

3.5mm Locking in shaft

K-wire holes for temporary fixation

2.7mm Variable-Angle Locking screw cluster on radial tuberosity

Pre-contoured Radial Shaft Plate with 3 degree bend built into plate

K-wire holes for temporary fixation
EVOS® WRIST Titanium System
All inclusive designs that include plates, screws & instrumentation needed for volar plating cases.

Note: Works with EVOS WRIST Titanium system.

EVOS™ WRIST Stainless System

Note: Works with EVOS SMALL System

EVOS SMALL Screw Tray

EVOS SMALL Instrument Tray