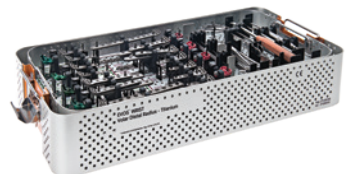


# Simply advanced

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

[www.EVOSsmall.com](http://www.EVOSsmall.com)

 **smith&nephew**  
**EVOS<sup>®</sup> WRIST**  
Plating System

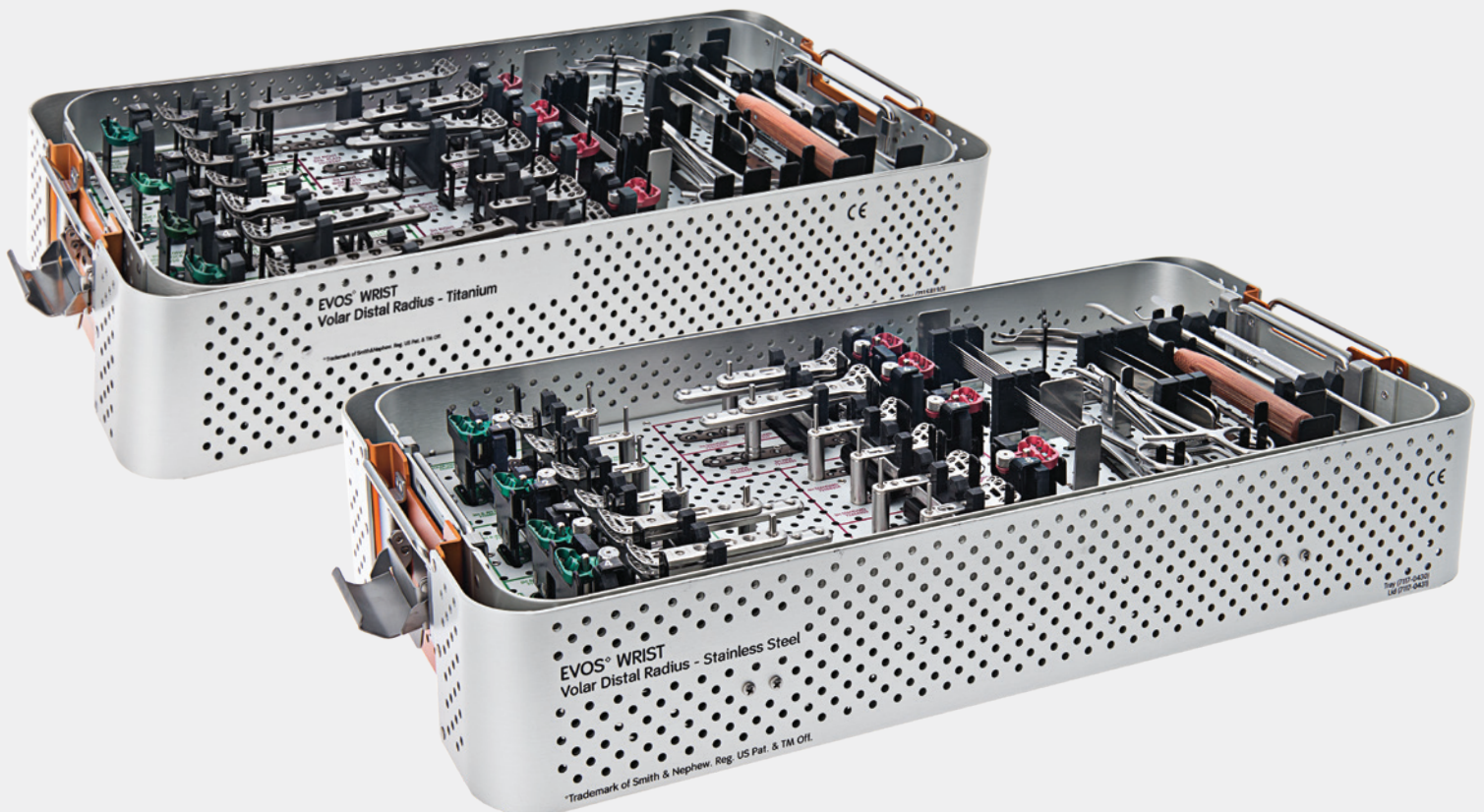


Supporting healthcare professionals

# Wrist fractures are complicated enough. Why be limited by your system?

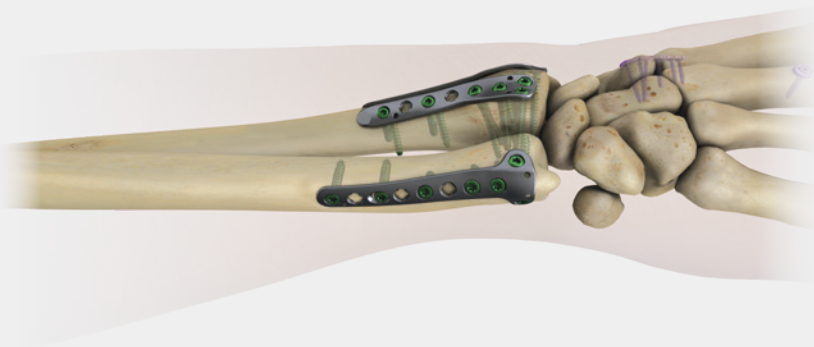
## EVOS<sup>®</sup> WRIST Plating System offers:

- 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

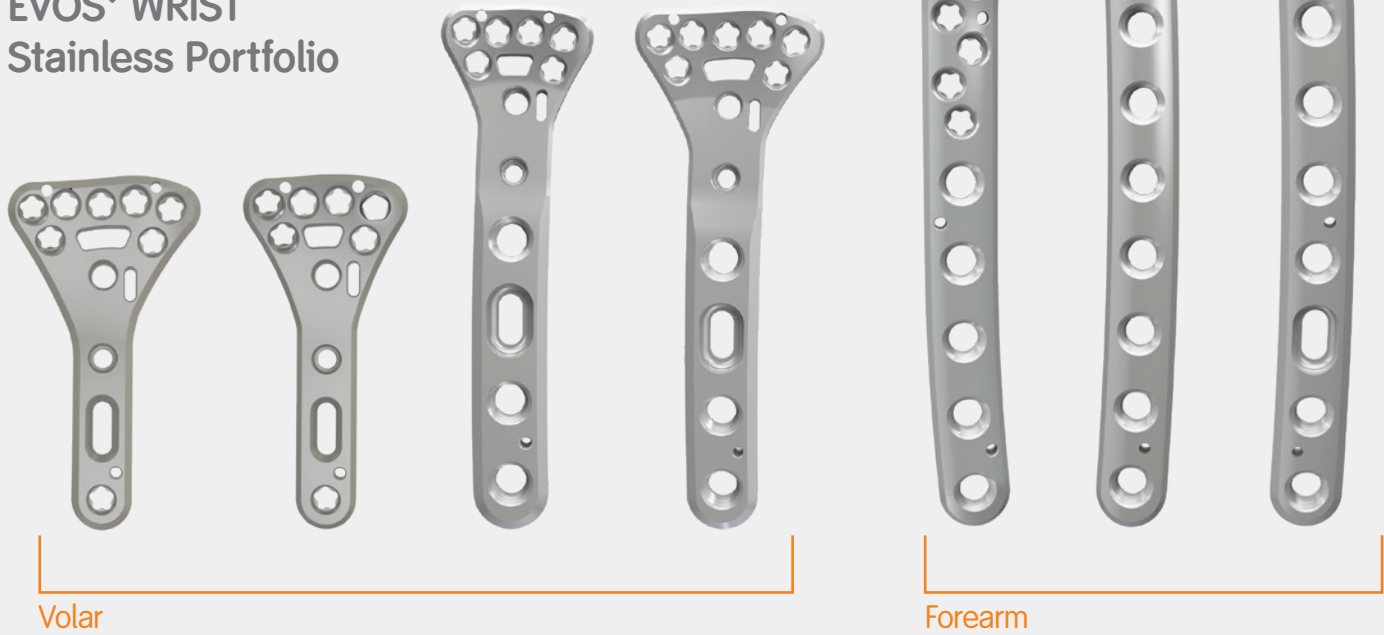




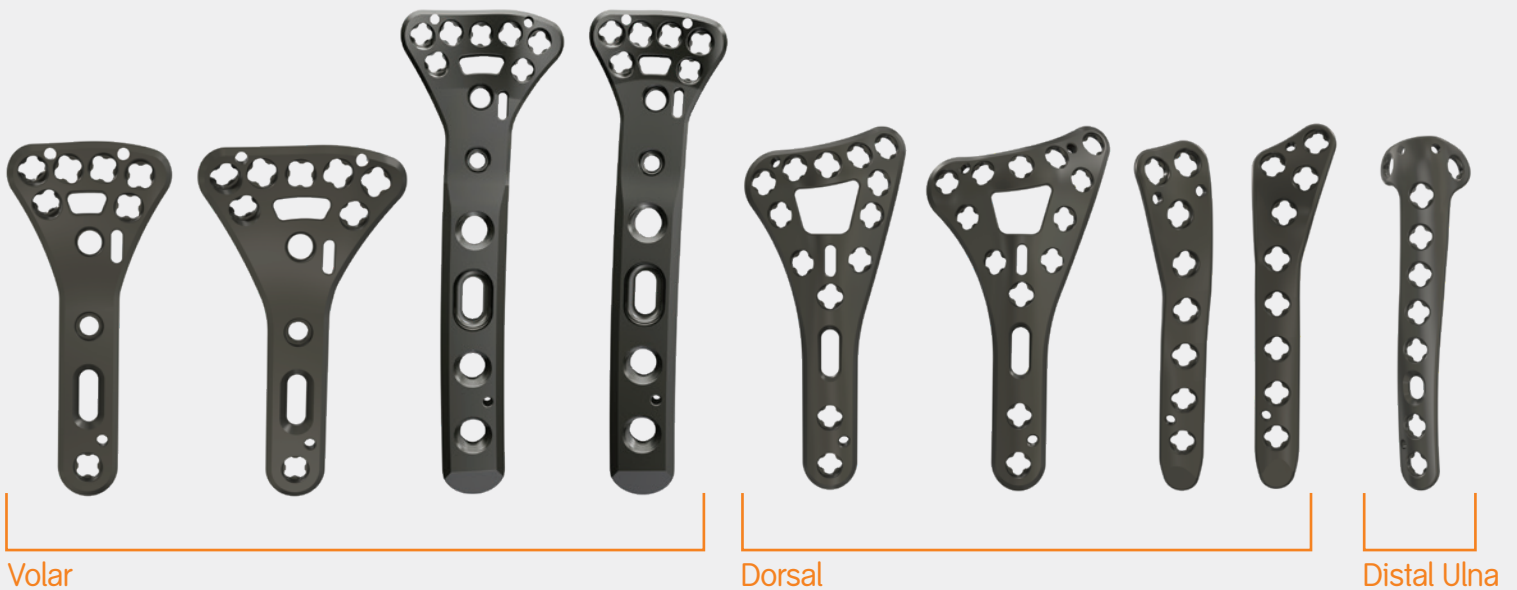
# Expansive plating system



## EVOS<sup>®</sup> WRIST Stainless Portfolio

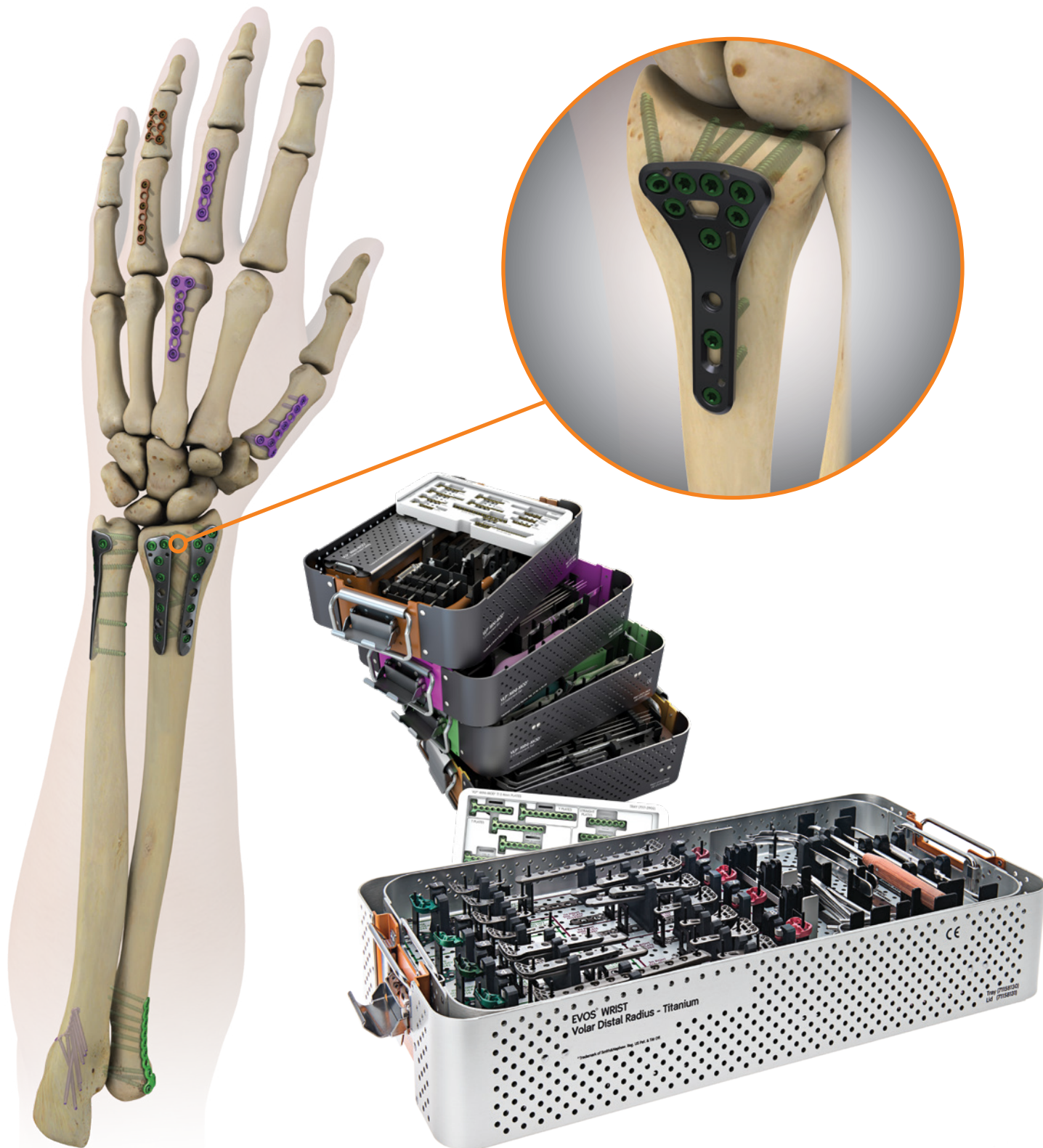


## EVOS WRIST Titanium Portfolio



# Seamless compatibility

EVOS<sup>®</sup> WRIST Titanium and VLP Mini Mod have you covered from forearm to finger tip.  
– Compatible screws, drills, and drivers between systems.





EVOS<sup>®</sup> WRIST Stainless and EVOS<sup>®</sup> MINI offer stainless options for forearm, wrist, and hand fixation.  
– Compatible screws, drills, and drivers between systems.





# One drill bit One driver

## Stainless

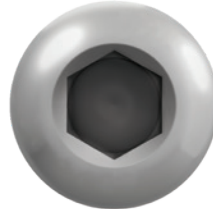
1.8mm Drill  
T7 Driver



2.4mm Screws

1.8mm Pegs

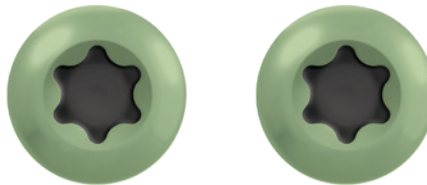
2.5mm Drill  
2.5mm Hex Driver



3.5mm Screws

## Titanium

1.8mm Drill  
T7 Driver



2.4mm Screws

1.8mm Pegs

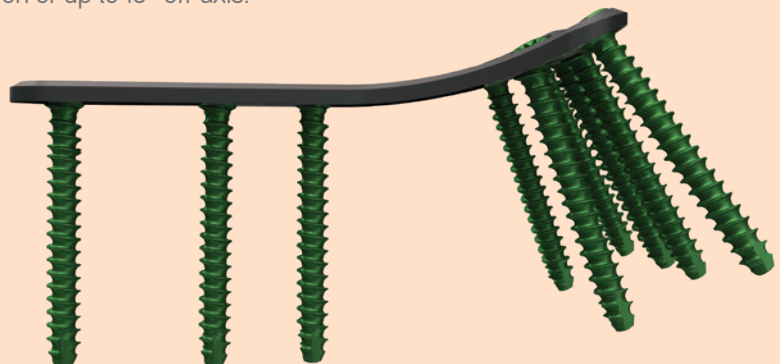
2.5mm Drill  
T15 Driver



3.5mm Screws

## Low-profile constructs

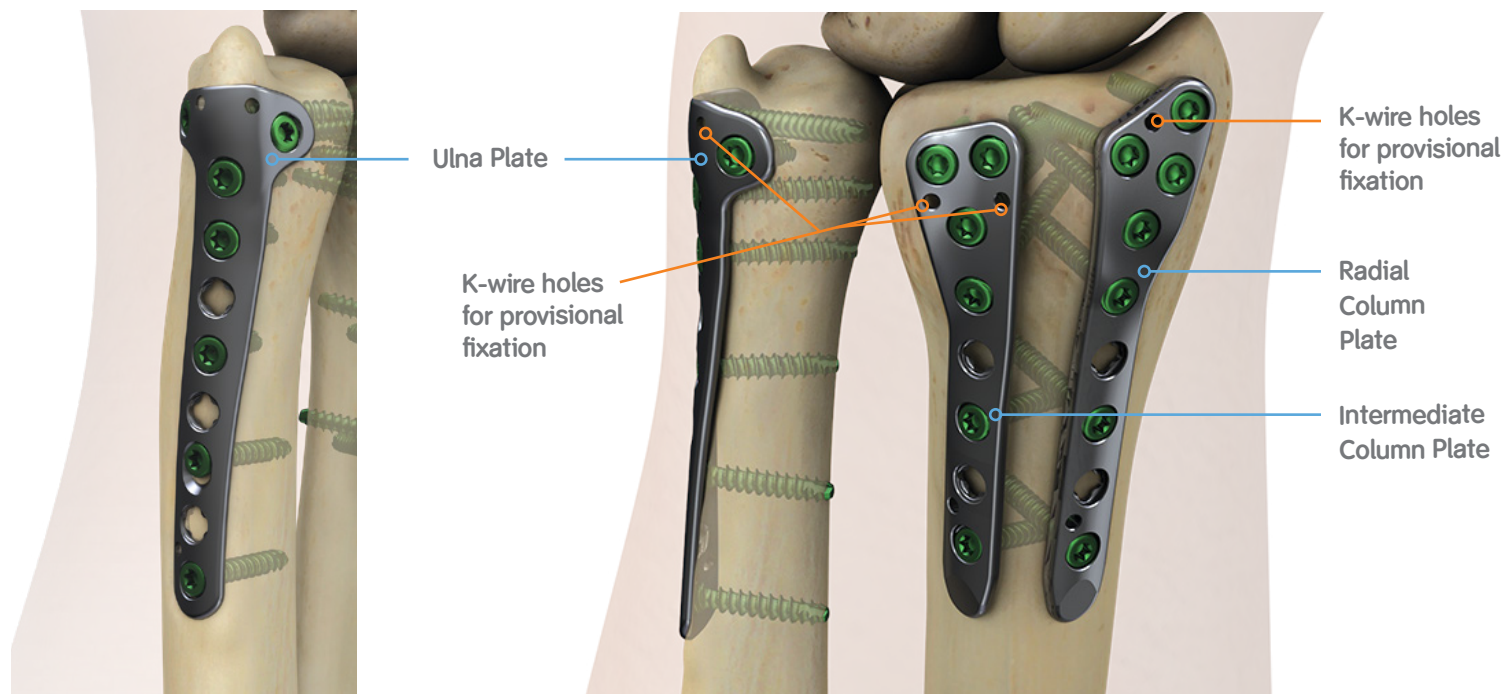
Plates and screws designed to ensure low profile constructs whether screws are on or up to 15° off-axis.





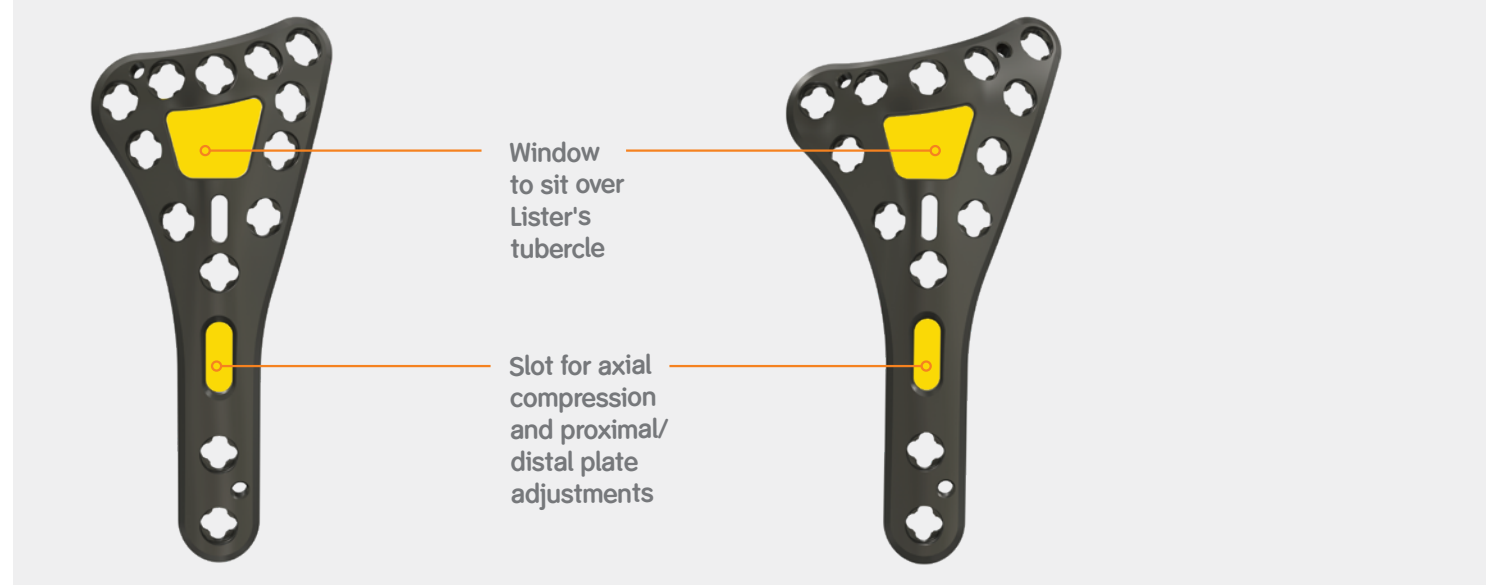
# Evolutionary approach to plate and screw designs

## Anatomic Fracture Specific Dorsal Options



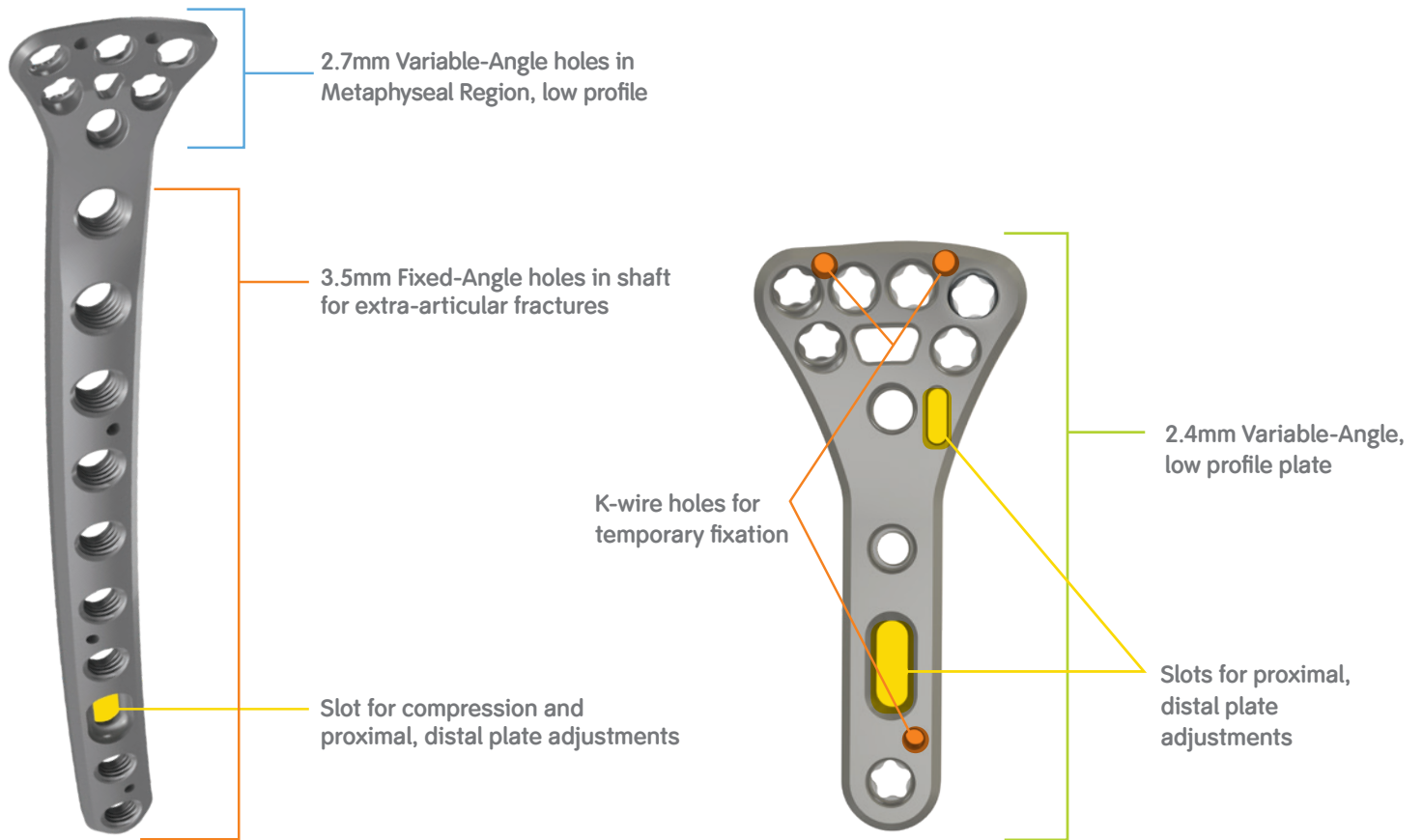
### Dorsal Buttress Plate Standard

### Dorsal Buttress Plate Wide



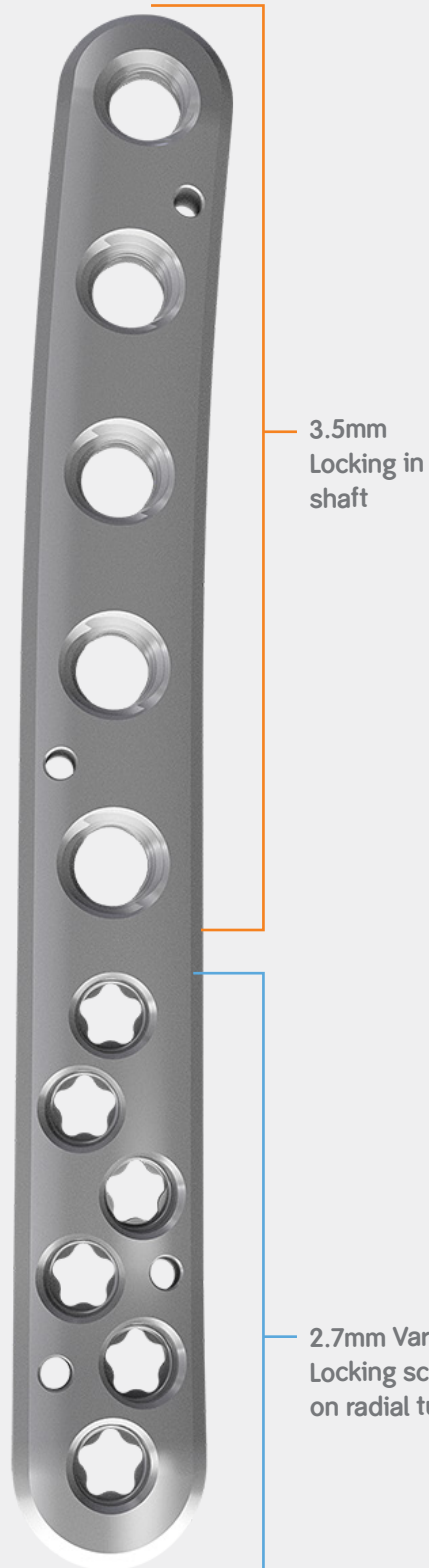


# Volar options for intra-articular and extra-articular fractures

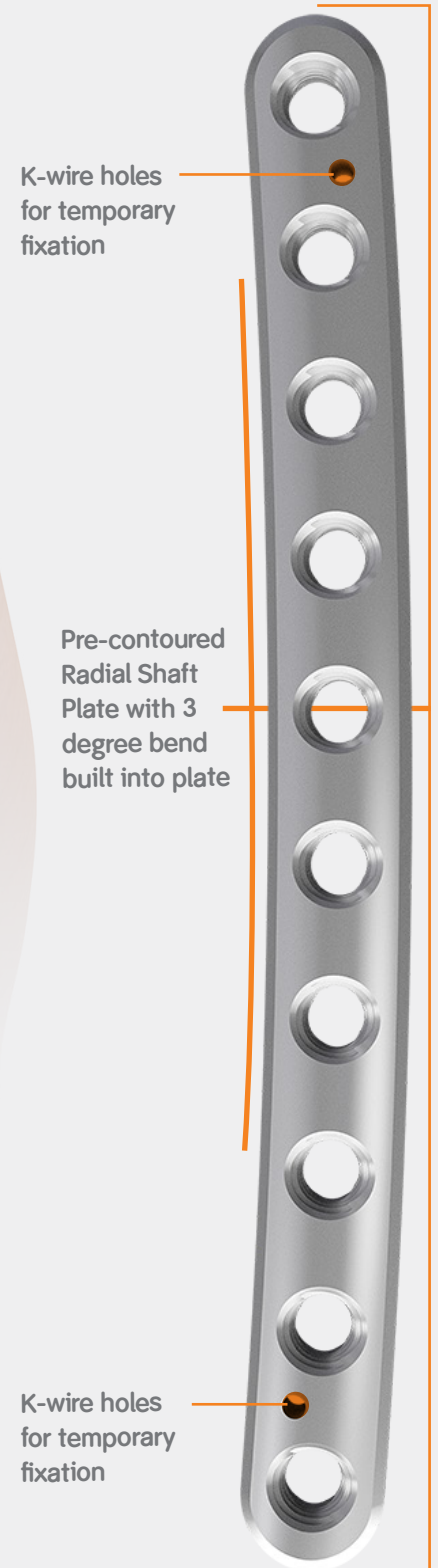


# Anatomical Forearm Plates

## Proximal Radial Shaft Plate



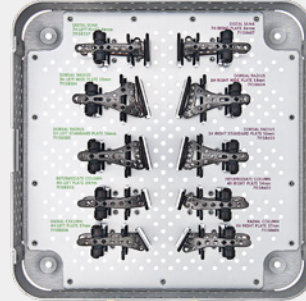
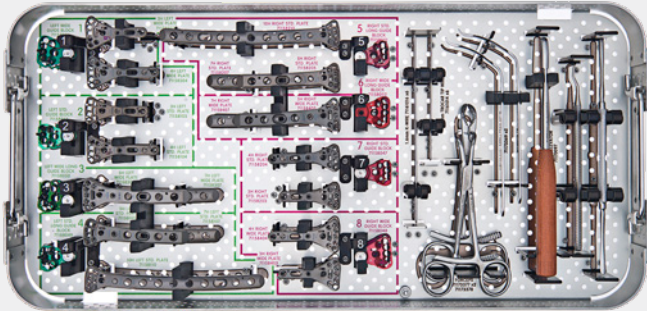
## Radial Shaft Plate



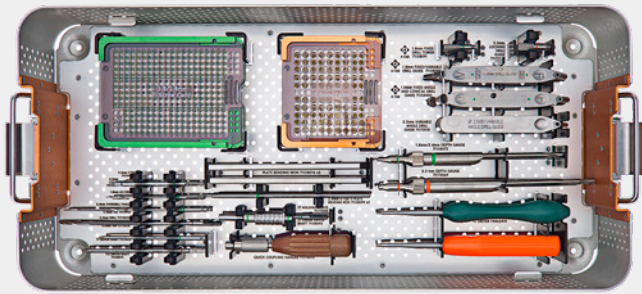


# EVOS<sup>◇</sup> WRIST Titanium System

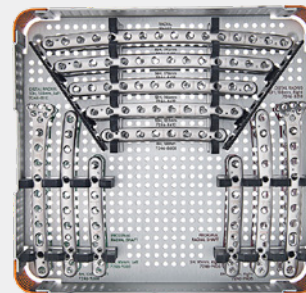
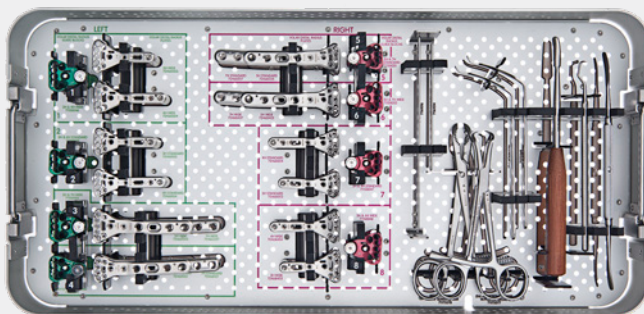
All inclusive designs that include plates, screws & instrumentation needed for volar plating cases.



**Note:** Works with EVOS WRIST Titanium system.



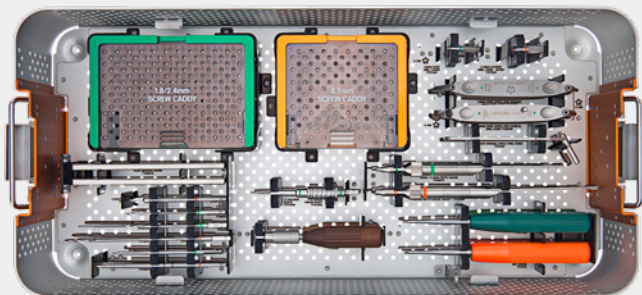
# EVOS WRIST Stainless System



**Note:** Works with EVOS SMALL System



EVOS SMALL Screw Tray



EVOS SMALL Instrument Tray

**Smith & Nephew, Inc.**

1450 East Brooks Road

Memphis, TN 38116

USA

Telephone: 1-901-396-2121

Information: 1-800-821-5700

Orders/Inquiries: 1-800-238-7538

[www.smith-nephew.com](http://www.smith-nephew.com)

°Trademark of Smith & Nephew

©2019 Smith & Nephew

19085 V1 08/19

---