

WRIST AND FOREARM SET

IMPLANTS:

Volar Fixed-angle plate(R/L)
Volar Fixed-angle plate, Wide (R/L)

Volar Fixed drigic place, vvide

Volar PEEK plate (R/L)

Ulna Plate

Spanning Plate

Wrist Fusion Plate, Standard Bend

Wrist Fusion Plate, Short Bend Wrist Fusion Plate, Straight

Curved Forearm Plate

Straight Forearm Plate (R/L)

2.7mm Cannulated Screws

2.7mm Locking Pegs

2.7mm Locking Screws

2.7mm Far-Cortical Locking Screws

2.7mm Cortical Screws

1.1mm K-wires

1.6mm Compression K-wires

Twist Drill Bits

Cannulated Drill Bit

Cannulated Screwdriver

AO Screwdriver

Screwdriver Handle

Wire Depth Gauge

Bone Clamp

Plate Bender

Dynamic Device

Hohman Retractor

Kickstand

Screw-in Drill guide

Handheld Drill guide

Pre-set Aiming Guides

Screw Depth Gauge

3-hole, 5-hole

5-hole

3-hole, 5-hole, 7-hole, 9-hole, 11-hole

5-hole, 7-hole

6-hole, 8-hole, 10-hole

6-hole, 8-hole, 10-hole, 15-hole

14mm-32mm (even lengths)

10mm-28mm (even lengths)

8mm-28 mm (even lengths)

8mm-28 mm (even lengths)

8mm-28 mm (1mm increments 10-16)

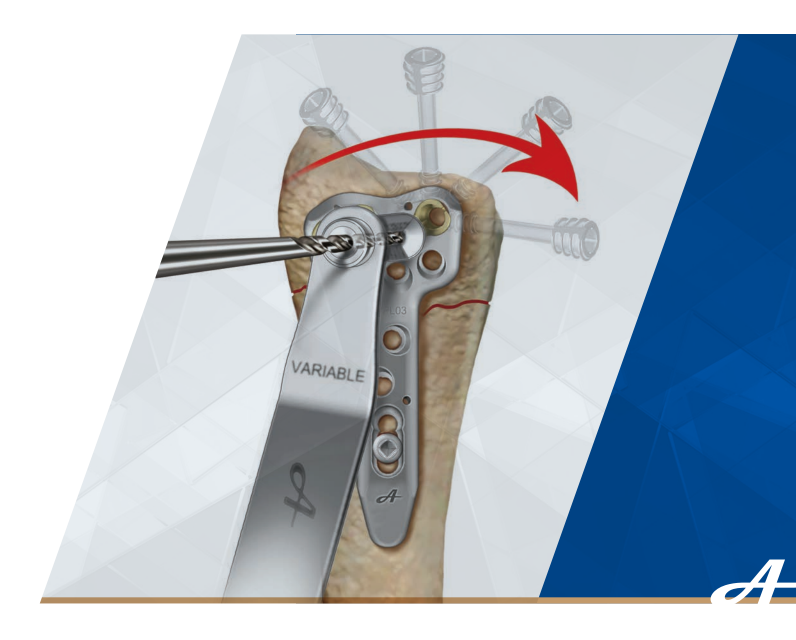
2mm, 2.7mm

2mm

U.S. patent nr.: US 9,814,503 B1 US 10,285,742 B1 US 10,517,657 B1 US 10,842,543 B2 US 11,083,505 B1







WRIST AND FOREARM SYSTEM

DISTAL RADIUS FRACTURE FIXATION

A

DISTAL RADIUS

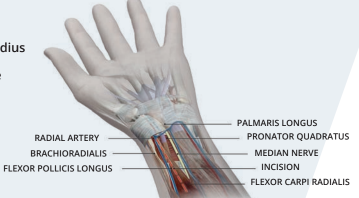
THE AVANTI WRIST AND FOREARM SYSTEM CONTAINS METICULOUSLY DESIGNED AND MANUFACTURED, LOW-PROFILE IMPLANTS TO ADDRESS THE VARIETY OF DISTAL RADIUS FRACTURES ENCOUNTERED. IN ADDITION TO OFFERING A FIXED-ANGLE PLATE OPTION, USING A NOVEL PEEK-OPTIMA INSERT, RIGID VARIABLE-ANGLE FIXATION IS ALSO AVAILABLE. SHAFT SCREW BIPLANAR ANGULATION ENSURES SECURE FIXATION, WHILE FAR-CORTICAL LOCKING SCREWS REDUCE CONSTRUCT RIGIDITY TO REDUCE STRESS SHIELDING AND PROMOTE RAPID BONE HEALING. ADDITIONALLY, THE SYSTEM CONTAINS ALL YOU MAY NEED TO ADDRESS ASSOCIATED INJURIES SUCH AS FOREARM, DISTAL ULNA AND CARPAL FRACTURES. MOVE FORWARD WITH AVANTI ORTHOPAEDICS!

01

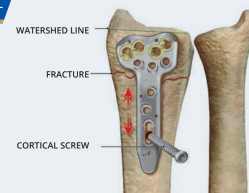
FCR or Henry approach to volar distal radius

Open space of Parona distally and release the brachioradialis insertion

Release dorsal periosteal adhesions by 'recreating' fracture or via extended FCR approach



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Mobilize and reduce fracture by 'distal first', arthroscopic-assisted, indirect ligamentotaxis, reduction against an intact carpus and/or direct manipulation of the fragments

Provisional fixation with K-wires as necessary

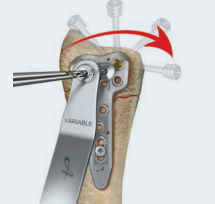
K-wire guide holes are provided to assess plate positioning distally and for provisional fixation

The oblong hole proximally may be used to fix the plate to the bone and then optimize positioning of the plate proximal to the watershed line before being securely fastened

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Use the hand-held guide, screw-in guides or quick-guides, to direct the distal fasteners

The volar PEEK plate allows stable, variable angle fixation whereas the fixed volar plate employs a fixed, predetermined array







A variety of 2.7mm fasteners are available to choose from: locking pegs, cortical screws, locking screws and far-cortical screws

Distal fasteners should be subchondral and not bicortical

When using the volar PEEK plate, advance the fastener until flush with the PEEK surface to avoid potential overpenetration

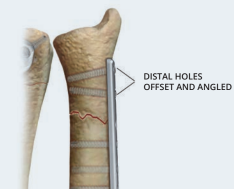
The Dynamic Device is used to restore radial length and correct coronal plane deformity

Bidirectional angulation of proximal fasteners resist pullout

Tapered plate end aims to reduce stress concentration and ease insertion



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Ulnar neck plates in two lengths are provided to address associated fractures of the ulna

Cannulated, headless screws are provided to address associated carpal injuries or fragment-specific fixation of the distal radius



07