The complete distal radius solution
A comprehensive system for every fracture

VOLAR

GEMINUS®

FRAGMENT SPECIFIC

PROTEAN®

POLYTRAUMA

DORSAL SPANNING PLATE
Two heads are better than one
Optimized subchondral support while minimizing the potential for soft tissue injury

Dual head design protects flexor tendons by providing the lowest profile at the watershed line.

Screw trajectories designed to provide optimal subchondral support.
Innovative tools to facilitate surgery

Don’t let your case be marginal-ized

Hook Plate Option
extends fixation to secure volar marginal fragments

AIMing Guides
Pre-inserted distal drill guides to confirm reduction and screw trajectories prior to screw insertion

Ready, AIM, fire
Multiple implant options

- Compression Non-Locking Screw
- Cortical Locking Screw
- Cortical Compression Non-Locking Screw
- Smooth Locking Peg
- Threaded Locking Screw
- Cannulated Polyaxial Locking Screw
- High Compression Locking Screw

9 PLATE LENGTHS
46mm - 200mm

3 PLATE WIDTHS
Narrow, Standard, Wide

7 SCREW OPTIONS
1mm Increment Lengths

FreeFix® technology allows the fracture to dictate screw placement

Both compression and locking screws can be inserted in any position in FreeFix® slots

Patented horizontal thread pattern allows dynamic compression with locking screws

1.5mm of dynamic compression per slot
Custom contouring
True in-situ contouring after screw insertion

Malleable in three planes

Vertical Plane

Horizontal Plane

Transverse Plane

30° PER NODE

5° PER NODE

45° PER NODE

Low profile, indication specific options designed for optimal subchondral support

Radial Column

Central Column

Distal Ulna

Additional fragment plating options:

Double Hockey Stick

Y - Straight
Anatomically designed bridge plate facilitates insertion and improves reduction
Designed to improve the intraoperative and postoperative experience

10° of volar apex angulation places the hand in a position of improved function

Solid Central Section for improved strength

Wrist Extension

Pre-Contoured Undersurface for an optimized fit

Shovel Tip facilitates insertion beneath muscle and extensor compartments

Thinned Waist to avoid Lister’s Tubercle

2 LENGTHS
160mm, 210mm

Handle provides grip, leverage and direction for controlled insertion

RADIUS METACARPAL
GEMINUS®


TECHNIQUE RELATED


