WRIST & FOREARM SET



The complete wrist & forearm trauma solution

___| | ||___

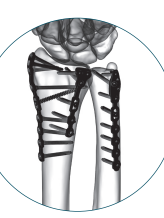
| _____

A comprehensive system for wrist & forearm trauma

DISTAL RADIUS

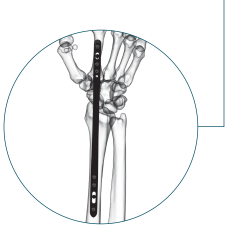


GEMINUS® distal radius system



PROTEAN[®] fragment plating technology

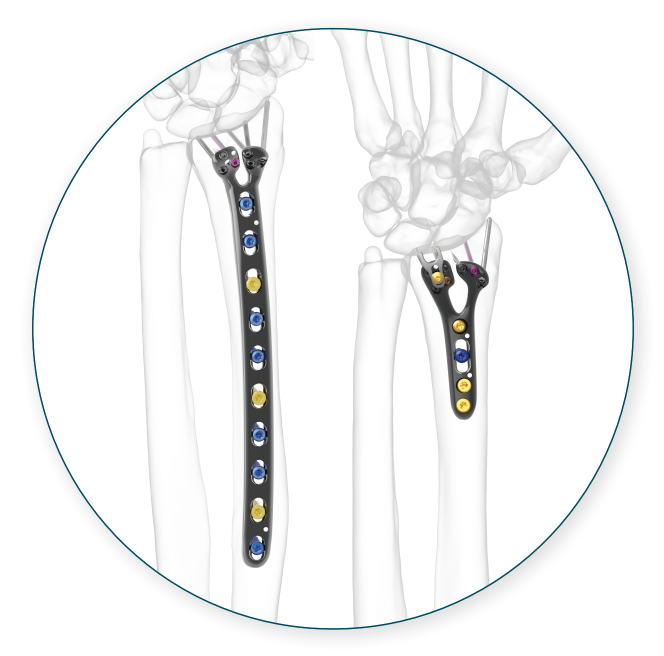
H



DORSAL SPANNING PLATE

FOREARM TRAUMA





Two heads are better than one

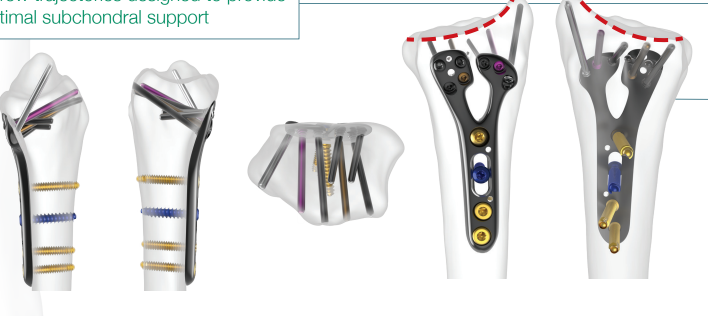
Optimized subchondral support while minimizing the potential for soft tissue injury

Dual head design protects flexor tendons by providing the lowest profile at the watershed line¹



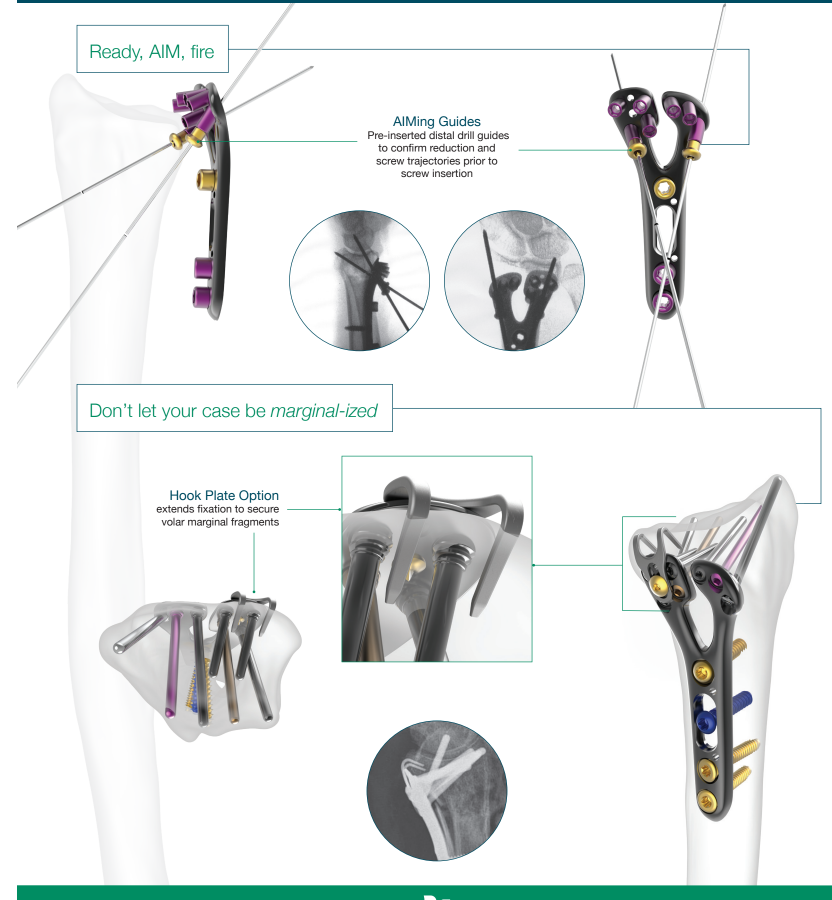


Screw trajectories designed to provide optimal subchondral support



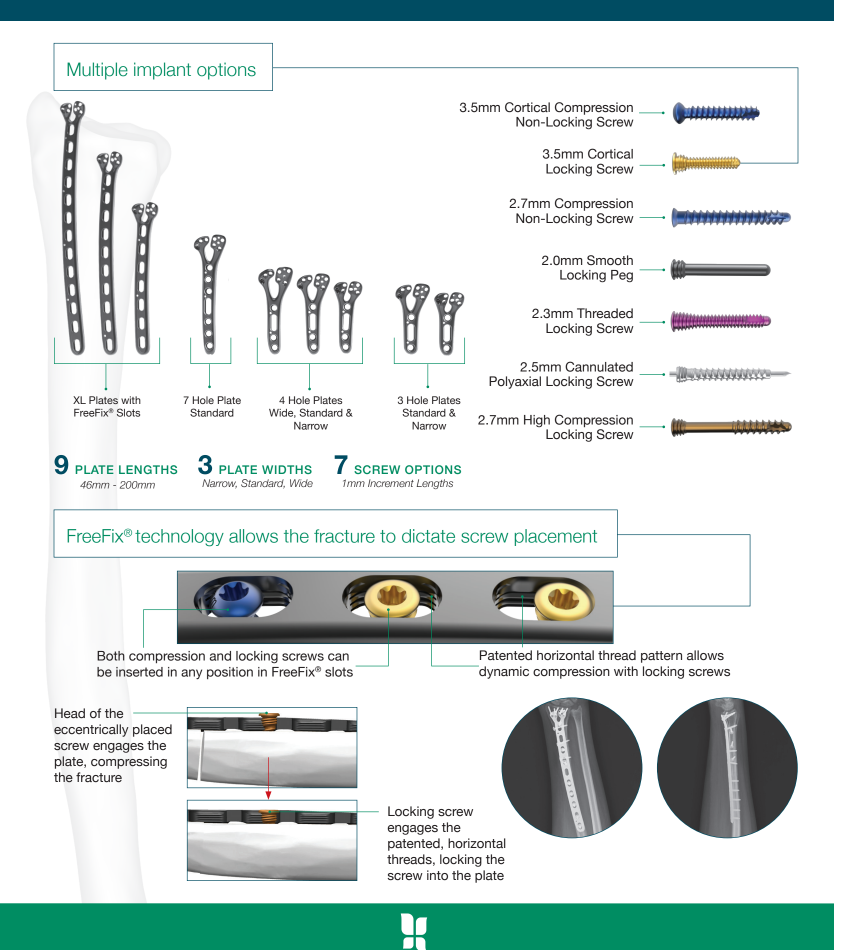


Innovative tools to facilitate surgery



H

Customize your construct

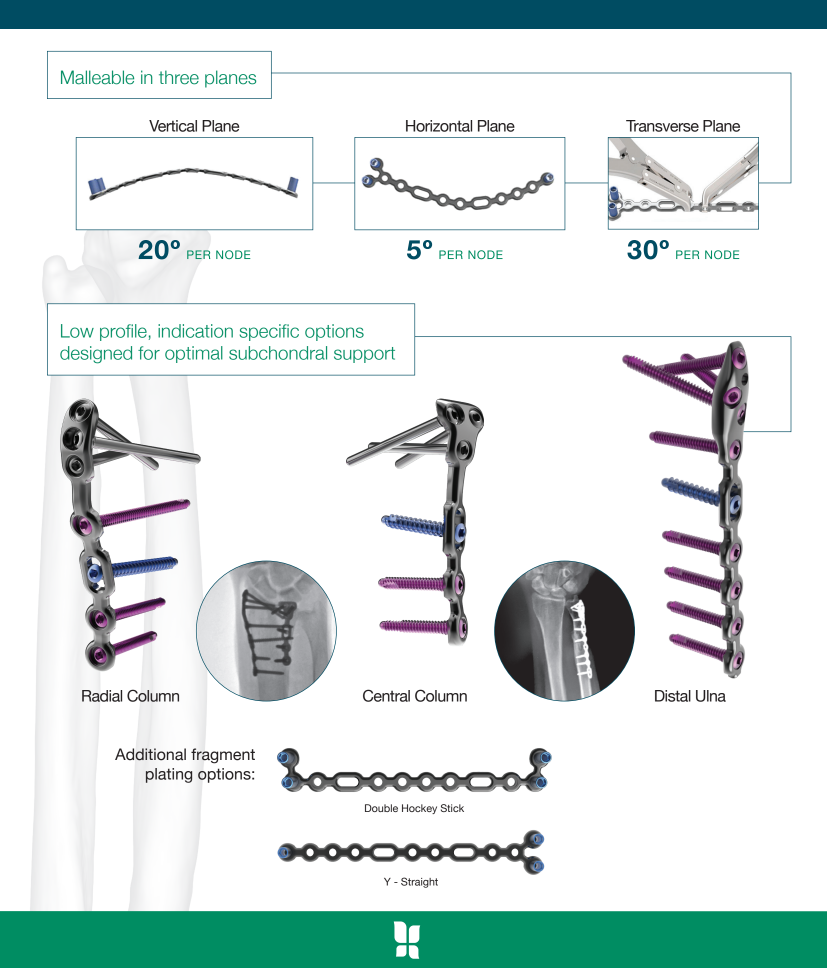


PROTEAN[®] fragment plating technology

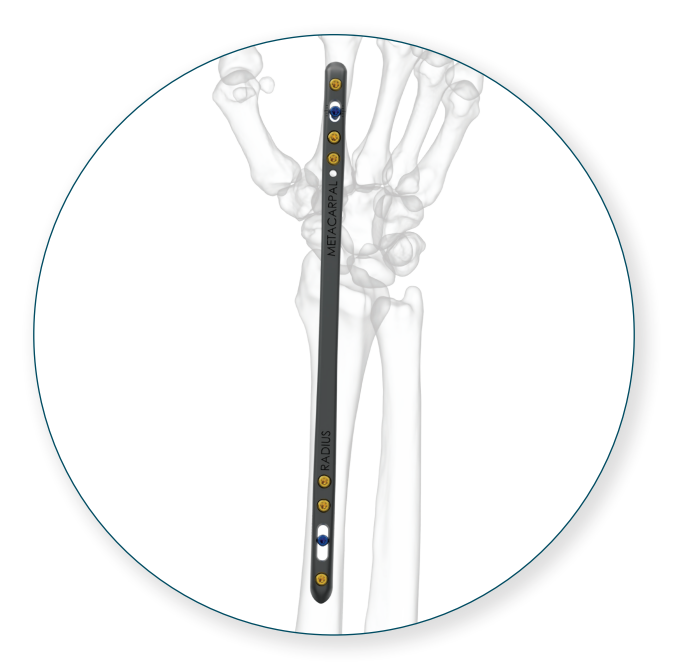


Custom contouring

True in-situ contouring after screw insertion

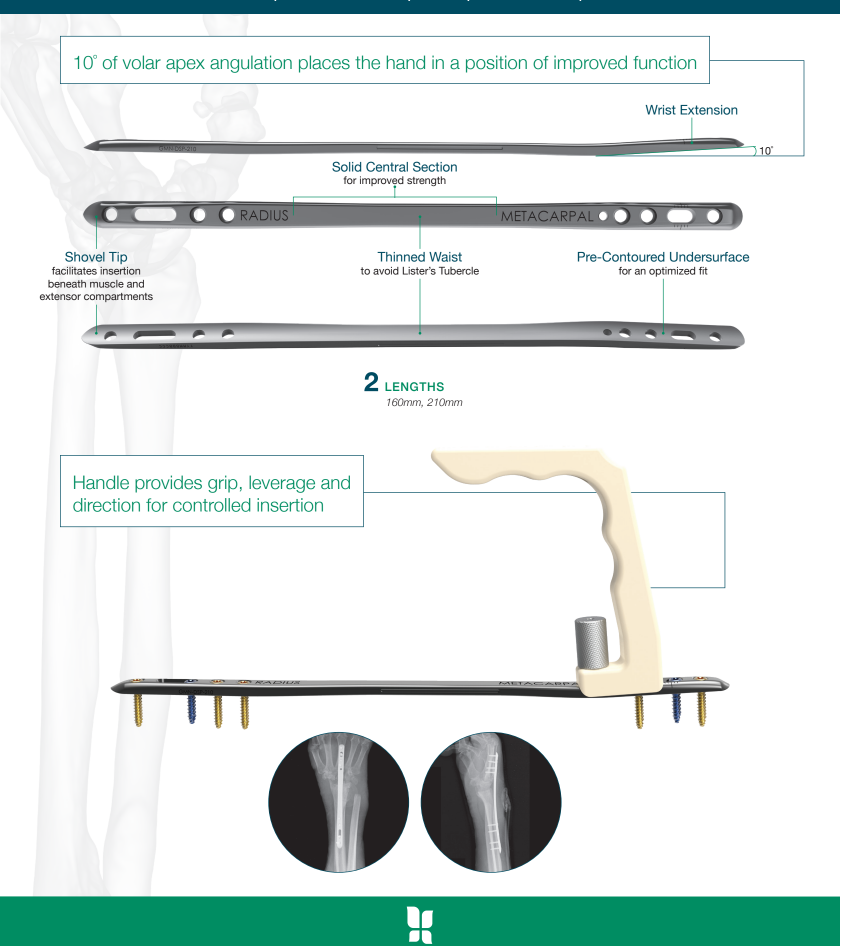


DORSAL SPANNING PLATE



Anatomically designed bridge plate facilitates insertion and improves reduction

Designed to improve the intraoperative and postoperative experience

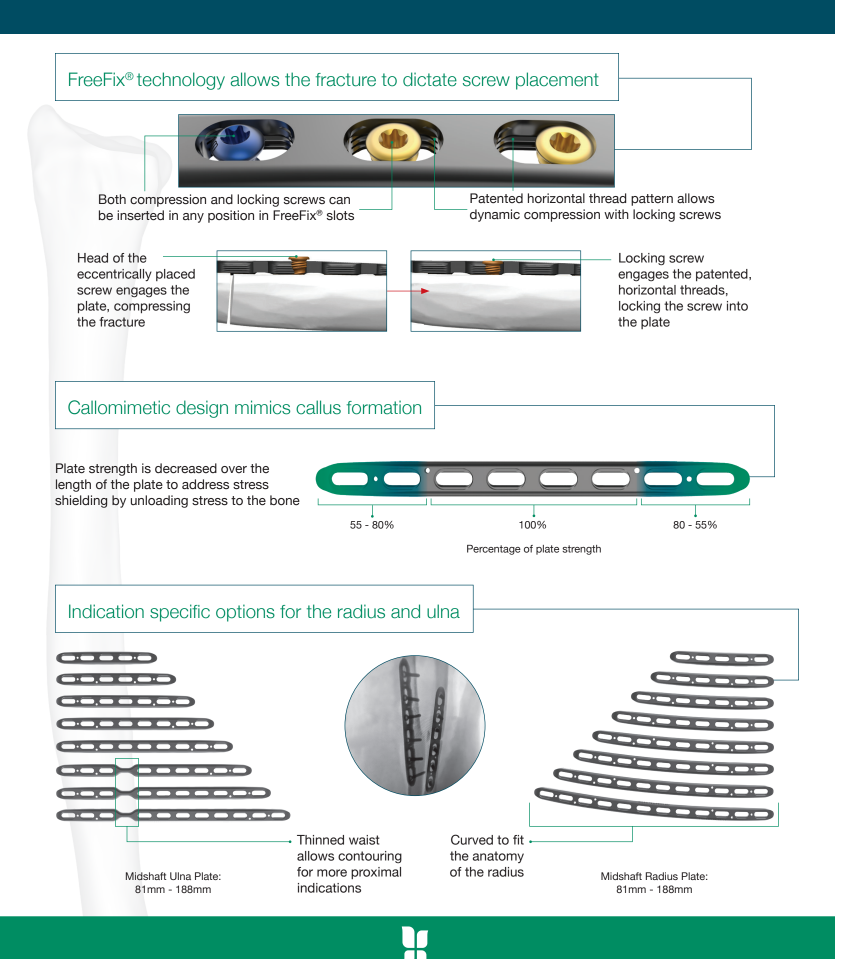






The next generation of locking plate design

Designed with flexibility in mind



PUBLISHED CLINICAL DATA

GEMINUS®

¹Limthongthang R, Bachoura A, Jacoby SM, Osterman AL. (2014) Distal Radius Volar Locking Plate Design and Associated Vulnerability of the Flexor Pollicis Longus. *J Hand Surg Am*, 30(5): 852-860. DOI: 10.1016/j. jhsa.2014.01.038

²Salas C, Brantley JA, Clark J, Reda Taha M, Myers OB, Mercer D. (2018) Damage in a Distal Radius Fracture Model Treated With Locked Volar Plating After Simulated Postoperative Loading. J Hand Surg Am, 43(7): 679.e1-679.e6. DOI: 10.1016/j.jhsa.2017.12.019

³Orbay JL, Rubio F, Vernon LL. (2016) Prevent Collapse and Salvage Failures of the Volar Rim of the Distal Radius. J Wrist Surg, 5(1): 17-21. DOI: 10.1055/s-0035-1570745

TECHNIQUE RELATED

⁴Orbay JL, Gray R, Vernon LL, Sandilands SM, Martin AR, Vignolo SM. (2016) The EFR Approach and the Radial Septum- Understanding the Anatomy and Improving Volar Exposure for Distal Radius Fractures: Imagine What You Could Do With an Extra Inch. *Tech Hand Up Extrem Surg*, 20(4): 155-160. DOI: 10.1097/BTH.00000000000139

⁵Orbay JL, Badia A, Indriago IR, Infante A, Gonzalez E, Fernandez DL. (2001) The Extended Flexor Carpi Radialis Approach: A New Perspective for the Distal Radius Fracture. *Tech Hand Up Extrem Surg*, 5(4): 204-211. DOI: 10.1097/00130911-200112000-00004

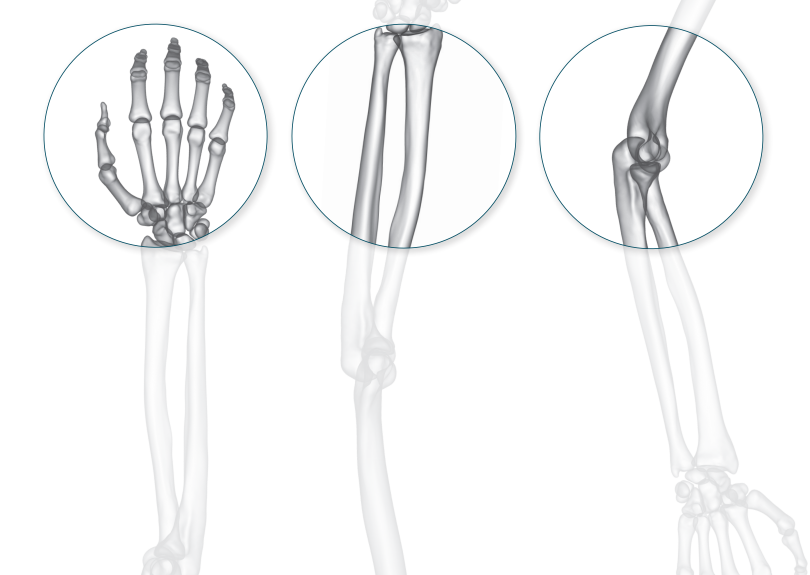
⁶Orbay J, Shah A, White BD, Patel A, Vernon L. (2016) Volar Plating as a Treatment for Distal Radius Fractures. *Plast Reconstr Surg Glob Open*, 4(9): e1041. DOI: 10.1097/GOX.00000000001041



___| | ||___

| _____







© 2021 Skeletal Dynamics 7300 North Kendall Drive, Suite 400, Miami, Florida 33156, 877-753-5396 Designed and Manufactured in the USA



EMERGO EUROPE Prinsessegracht 20 2514 AP The Hague The Netherlands