VA LCP® Distal Radius System

Advancing the Treatment of Distal Radius Fractures
A Long History in Advancing Treatment of Distal Radius Fractures

As a leader in plating technology, Synthes launched its first locking distal radius plates in the 1990’s. Since that time, more than 2 million DePuy Synthes distal radius plates have been implanted1.

Founded on this strong clinical heritage, today’s DePuy Synthes distal radius portfolio covers every corner of the distal radius anatomy with one complementary VA LCP® Plating system.

The plating system is offered with efficient and precise instruments that allow you to operate with familiar techniques that are most appropriate for your patient.

---

**Portfolio for Every Fracture**

The most comprehensive portfolio to meet your needs for distal radius fracture treatment with 132 plate choices, and comprehensive instrument and implant sets offered in both Stainless Steel and Titanium2. Implants and instrument sets are also offered in ready-to-use in sterile versions.

---

1 Based on historical sales data; on file at DePuy Synthes

2 Analysis of leading distal radius competitors 2017
Streamlined for Efficiency
Streamlined instrument sets to promote procedural efficiency by simplifying the management of instruments and implants during the surgical procedure.

One Plate for More Than 80% of the Fractures³
VA LCP Two-Column Distal Radius Plates are designed to address more than 80% of distal radius fractures currently treated with plates.

³ The VA LCP Two-Column Distal Radius Plates are the best-selling radius plates of DePuy Synthes. The remaining 20% of cases may require the use of alternate implants depending on the complexity. (Internal Global Sales Analysis 2015).
One Plate for More Than 80% of Distal Radius Fractures

VA LCP Two-Column Distal Radius Plates are designed to address more than 80% of distal radius fractures currently treated with plates.

Facilitated X-ray Control
Facilitate screw placement confirmation using the 20 degree inclined lateral view when using nominal screw trajectories. Screw holes located in the head of the plate are designed to prevent screw protrusion into the joint space.

Anatomic Fit
Anatomic shape of the plate is designed to fit close to the volar ridge with rounded edges helping to reduce risk of soft tissue irritation.
Wide Range of Plates
Broad plate range for varying wrist anatomy and fracture patterns.

Unique VA LCP Technology
Stable fixation is achieved with unique VA LCP Technology\(^4\). The screw heads are always flush with plate surface within 30 degrees of screw trajectory variance to help reduce risk of soft tissue irritation.

3 The VA LCP Two-Column Distal Radius Plates are the best-selling radius plates of DePuy Synthes. The remaining 20% of cases may require the use of alternate implants depending on the complexity. (Internal Global Sales Analysis 2015).
4 US patent no. 2008/0140130
Streamlined for Efficiency
Streamlined instrument sets to promote procedural efficiency by simplifying the management of instruments and implants.

Re-usable compact box of instruments and implants for dedicated procedures
• Designed to increase simplicity, help reduce preparation time and learning curve for your surgical team
• May allow for more flexible OR planning due to additional sets to cover your peak loads
• Customizable for specific implant and instrument needs

Single-use, streamlined Core Kits of instruments and implants designed to help optimize workflow efficiency in your operating theater
• Always ready, new, and complete for surgery
• Eliminates the need and the costs related to sterilization of instruments and implants
• Allows you to maintain the same surgical technique you perform today
Portfolio for Every Fracture
Brodest portfolio of plates to address the simple to the most complex cases.

Extra-articular Plate
- Core option for extra-articular fractures
- Minimum screw requirement to help manage cost

Dorsal Plates
- For fragment specific treatment of dorsally displaced fractures
- Wide range of L, T and straight plates to address the different fracture patterns and anatomies

Volar Rim Plate
- Designed for difficult-to-treat fractures
- Rotationally stable fixation of the radial styloid and Distal Radius Ulnar Joint fragments

Extra-Long Two-Column Plate
- For fractures which extend into the diaphysis of the radius
- Different widths and lengths for various fracture patterns

Unique Instruments to Facilitate Fracture Reduction and Plate Fixation

Confidence in Locking
Torque limiter for controlled, secure tightening

Plate Reduction Wires
For preliminary plate fixation

Bone Reduction Forceps
An extra pair of hands to aid reduction
Limited Warranty and Disclaimer: DePuy Synthes products are sold with a limited warranty to the original purchaser against defects in workmanship and materials. Any other express or implied warranties, including warranties of merchantability or fitness, are hereby disclaimed.

Please also refer to the package insert(s) and surgical technique associated with the devices identified in this brochure for additional information.

CAUTION: Federal Law restricts these devices to sale by or on the order of a physician.

Not all products may currently be available in all markets.

The third-party trademarks used herein are the trademarks of their respective owners.

To order (USA): 800-523-0322
Note: For recognized manufacturer, refer to the product label.

www.depuysynthes.com

©DePuy Synthes 2017. All rights reserved.
DSUS/TRM0917/1600 2/18