TRAUMA SOLUTIONS
HAND AND WRIST – ELECTIVE SURGERY

This publication is not intended for distribution in the USA.
HAND AND WRIST – ELECTIVE SURGERY
SOLUTIONS FOR:

1. Shortening osteotomies of the ulna shaft

2. Total arthrodesis of the wrist

3. Arthrodesis of the intercarpal joints

4. Osteosynthesis of phalangeal, metacarpal and carpal bones
   - Arthrodesis of finger joints
   - Corrective osteotomies of phalangeal and metacarpal bones

This leaflet provides an overview of possible DePuy Synthes Trauma solutions. For detailed information on indications and contraindications and the specific surgical technique, please refer to the respective surgical technique documents. If you have any questions, please contact your local DePuy Synthes representative.
1 LCP Ulna Osteotomy System
- Low-profile angular stable plates
- Parallel saw blades for transverse and oblique osteotomy cuts
- Compression/distraction instrument

2 LCP Wrist Fusion Plate
- For radio-metacarpal arthrodesis
- Angular stable internal fixation

3/4 Headless Compression Screws
- Controlled compression
- Countersinkable screw head

3 VA-Locking Intercarpal Fusion System
- Variable angle locking technology
- Low-profile
- Dedicated instrumentation

4 LCP Rotation Correction Plates
- Transversally elongated hole allows for intraoperative correction of malrotation
SOLUTIONS AVAILABLE FROM DEPUY SYNTHES COMPANIES

• NEUFLEX®

• DIVIDE®
• VAPR® VUE™
• MINILOK™
• MICROFIX™

• SMALL ELECTRIC DRIVE
• ELECTRIC PEN DRIVE

• chronOS VIVIFY PREFORMS
• chronOS PUTTY¹
• chronOS INJECT

The availability of the Biomaterials listed in this flyer is subject to country-specific regulations. Please contact your local DePuy Synthes representative for further details.

¹ Distributed by Synthes.

Synthes GmbH
Eimattstrasse 3
4436 Oberdorf
Switzerland
Tel: +41 61 965 61 11
Fax: +41 61 965 66 00
www.synthes.com

DePuy International Limited
Number One
White Rose Office Park
Millshaw Park Lane
Leeds
LS11 0BG
United Kingdom

This publication is not intended for distribution in the USA.

All technique guides are available as PDF files at www.synthes.com/lit