Distal Radius Sterile Kit
Optimization And Efficiency You Can Rely On
The Distal Radius Sterile Kit provides high-quality single-use implants and instruments designed to improve the efficiency of your OR when performing distal radius surgeries.

The Distal Radius Sterile Core Kit contains the popular Variable Angle LCP® Two-Column Volar Distal Radius Plate, the worldwide best-seller within the DePuy Synthes distal radius plate portfolio.

The instrumentation is streamlined to promote procedural efficiency by simplifying the management of instruments and implants during the surgical procedure.

The innovative instrumentation has the high-quality design you expect, and allows you to maintain the same surgical routine you perform today.

Improved OR Workflow
Single-use, streamlined Core Kits with instruments and implants designed to help optimize workflow efficiency in your OR.

Designed For Consistency
Designed to drive repeatable, more consistent procedures and processes by providing a complete Core Kit of high-quality disposable instruments and implants – always new, always sharp and always complete.

Comprehensive Surgical Options
The most comprehensive portfolio to meet your distal radius needs with a sterile single-use solution to complement the DePuy Synthes reusable instrument and implant sets offered in both stainless steel and titanium.
Improved OR Workflow

Single-use, streamlined Core Kit designed to help optimize workflow efficiency in your OR.

Streamlined to promote staff efficiency by simplifying the management of instruments and implants during the surgical procedure.

Eliminates the need to sterilize instruments and implants, decreasing operational costs related to sterilization.

The kit is pre-packaged, sterilized, and complete so it is always ready.
Designed For Consistency

Designed to drive repeatable, more consistent procedures and processes by providing sterile, high-quality disposable instruments and implants – always new, always sharp, always complete.

The single-use instruments allow you to maintain the same surgical technique you perform today with conventional reusable instruments.

- Ergonomically designed Variable Angle and coaxial drill guides
- Includes a new, sharp drill bit and new K-wires every time
- Self-contained depth gauge with single-hand actuation
- The screwdriver is always new to help ensure reliable torque transmission properties
- The always new screwdriver tip allows for optimal screw retention and locking performance
Comprehensive Surgical Options

The most comprehensive sterile distal radius portfolio with single-use instrument and implant options to complement conventional reusable instrument sets.

Core Kit - One Box For The Majority Of Cases

A set of Core Kits is designed to address up to 80% of distal radius fracture cases currently treated with plates*

*The range of plates provided in the set of Core Kits are the best-selling distal radius plates of DePuy Synthes. The remaining 20% of cases may require the use of alternate implants from the modular system or additional instruments depending on the complexity. (Internal Global Sales Analysis 2015)

Modular System Provides Flexibility For More Complex Cases

Instrumentation can be used with 124 sterile packaged Variable Angle distal radius plates – the largest portfolio on the market available in stainless steel and titanium.**

Note: The 2.4mm VA LCP Volar Rim Distal Radius Plates are not compatible with the single-use instrument-only kit. **As of March 2017
DePuy Synthes has sold over 2 million locking distal radius plates worldwide. The Core kits include the Variable Angle Two-Column Plate, the best-selling plate from this portfolio.

1. Anatomic shape fits close to the volar ridge with rounded edges to minimize soft tissue irritation
2. Screws can be angled anywhere within a 30° cone around the nominal axis of the plate hole
3. The head of the 2.4mm variable angle locking screw has a rounded shape to facilitate various angles within the locking hole
4. LCP Plate combi holes allow fixed-angle locking screw fixation with angular stability in the threaded section, or fixation with non-locking screws in the non-threaded section
5. The screw holes in the head of the plate are designed to prevent screw protrusion into the joint space

### Core Kits

<table>
<thead>
<tr>
<th>Stainless Steel</th>
<th>Titanium</th>
<th>Head size mm</th>
<th>Head holes</th>
<th>Shaft holes</th>
<th>Length mm</th>
<th>Left/Right</th>
<th>Screws in kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>02.111.530KS</td>
<td>04.111.530KS</td>
<td>Narrow 19.5mm</td>
<td>6</td>
<td>3</td>
<td>51</td>
<td>R</td>
<td>16</td>
</tr>
<tr>
<td>02.111.531KS</td>
<td>04.111.531KS</td>
<td>Narrow 19.5mm</td>
<td>6</td>
<td>3</td>
<td>51</td>
<td>L</td>
<td>16</td>
</tr>
<tr>
<td>02.111.630KS</td>
<td>04.111.630KS</td>
<td>Standard 22mm</td>
<td>6</td>
<td>3</td>
<td>54</td>
<td>R</td>
<td>16</td>
</tr>
<tr>
<td>02.111.631KS</td>
<td>04.111.631KS</td>
<td>Standard 22mm</td>
<td>6</td>
<td>3</td>
<td>54</td>
<td>L</td>
<td>16</td>
</tr>
<tr>
<td>02.111.730KS</td>
<td>04.111.730KS</td>
<td>Wide 25.5mm</td>
<td>7</td>
<td>3</td>
<td>55</td>
<td>R</td>
<td>17</td>
</tr>
<tr>
<td>02.111.731KS</td>
<td>04.111.731KS</td>
<td>Wide 25.5mm</td>
<td>7</td>
<td>3</td>
<td>55</td>
<td>L</td>
<td>17</td>
</tr>
</tbody>
</table>
* Includes 2 non-locking screws

### Modular Components

- 03.111.100S 2.4 mm VA LCP instrument kit, sterile
- 03.111.120S 2.4 mm VA LCP 2-Column Volar Distal Radius Plate Templates, sterile
- 03.111.121S Sizing templates for 2.4/2.7 mm VA LCP Two-Column Volar Distal Radius Plates, Extra-Long, sterile
- 03.111.117S Screwdriver, T8, non-retaining, for removal, sterile

### Individually Packed Screws, sterile

- 2.4 mm Variable Angle Locking Screws, with T8 StarDrive™ Recess, 8-30mm, in 2mm increments, stainless steel and titanium
- 2.4 mm Cortex (non-locking) Screws, with T8 StarDrive Recess, self-tapping 8-30mm, in 2mm increments, stainless steel and titanium

### Individually Packed Plates, sterile

- Variable Angle LCP Two-Column Volar Distal Radius Plates 2.4, standard, wide, or narrow; 42-186mm long, stainless steel and titanium
- Variable Angle LCP Extra-Articular Distal Radius Plates 2.4, 48-65mm long, stainless steel and titanium
- Variable Angle LCP Dorsal Distal Radius Plates 2.4, Radial Column, Intermediate Column, L-plates, T-plates, stainless steel and titanium

Note: for complete ordering information refer to www.depuysynthes.com
The Distal Radius Sterile Kit provides single-use, streamlined core kits of instruments and implants to help optimize workflow efficiency in the OR.