PRODUCT INFORMATION

Wrist Spanning Plates 2.5

APTUS® Wrist
Wrist Spanning Plates 2.5

Internal distraction plating of highly comminuted distal radius fractures

Wrist spanning plates offer a temporary internal fixation solution that can be used for complex, highly comminuted fractures or in elderly patients with poor bone quality. Ligamentotaxis is used to obtain and maintain reduction. The internal construct can avoid or reduce complications such as pin infection or joint overdistraction. It also facilitates daily activities for the patient compared to an external fixator device.

Medartis offers two options of innovative wrist spanning plates to address patient needs as well as surgical preferences. The straight plate is designed for placement over the second metacarpal while the anatomically curved plates are optimized for placement over the third metacarpal. The novel curved design helps to facilitate plate positioning and possibly reduce EPL impingement. All plates have a 12° dorsal bend for a neutral hand position and additional holes for direct buttressing of the scaphoid or lunate facet. They feature the multidirectional and angular stable TriLock locking technology.

The APTUS Wrist Spanning Plates aim to provide a new standard of care for distal radius fractures that require internal distraction plating.

Clinical Benefits (see Bibliography, page 7)

- Temporary internal fixation utilizes ligamentotaxis to obtain and maintain reduction
- Neutralizes deforming forces across the wrist joint
- No externally exposed hardware
- Reduced risk of joint overdistraction and resulting wrist and finger stiffness
- Anatomical plate design for ease of intraoperative use
- Different plates to provide fracture specific fixation:
  - Straight plate for fracture fixation over the 2nd metacarpal
  - Curved plates (left and right) for fracture fixation over the 3rd metacarpal
Curved and Straight Plates

Plate Features

- Low profile plate designs especially in the distal part of the plate for soft tissue protection
- Oblong holes for minor plate adjustments
- Consistent screw diameter of 2.5 mm for intraoperative simplicity
- TriLock – multidirectional angular stability of ± 15° in all directions and in each screw hole*
- K-wire holes to assist with temporary plate fixation
- Rounded edges and a smooth surface for soft tissue protection
- Plates are compatible with the screws and instruments of the APTUS Wrist Radius System 2.5

* Exception: oblong holes
Hole for direct buttressing of scaphoid facet with TriLock screw

Chamfered and narrowed proximal plate ends to facilitate insertion

12° dorsal bend for neutral hand position

Hole for direct buttressing of scaphoid facet with TriLock screw

Chamfered and narrowed proximal plate ends to facilitate insertion
Ordering Information

2.5 TriLock Wrist Spanning Plates, Dorsal

Material: Titanium alloy (ASTM F136)
Plate thickness: 1.6–3.4 mm
Plate width: 10 mm

<table>
<thead>
<tr>
<th>Art. No.</th>
<th>Description</th>
<th>Holes</th>
<th>Pieces/Pkg</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-4750.191S</td>
<td>left</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>A-4750.192S</td>
<td>right</td>
<td>11</td>
<td>1</td>
</tr>
<tr>
<td>A-4750.193S</td>
<td>straight</td>
<td>11</td>
<td>1</td>
</tr>
</tbody>
</table>
Bibliography

Dodds, S. D., Save, A. V., Yacob, A. 
**Dorsal Spanning Plate Fixation for Distal Radius Fractures**

Hanel, D. P., Lu, T. S., Weil, W. M. 
**Bridge Plating of Distal Radius Fractures: The Harborview Method**

Hyatt, B. T., Hanel, D. P., Saucedo, J. M. 
**Bridge Plating for Distal Radius Fractures in Low-Demand Patients With Assist Devices**

Lauder, A., Hanel, D. P. 
**Spanning Bridge Plate Fixation of Distal Radial Fractures**
JBJS Rev. 2017. 5(2)

Jain, M. J., Mavani, K. J. 
**A Comprehensive Study of Internal Distraction Plating, an Alternative Method for Distal Radius Fractures**

Papadonikolakis, A., Ruch, D. S. 
**Internal Distraction Plating of Distal Radius Fractures**
Tech Hand Up Extrem Surg. 2005. 9(1)

Richard, M. J., Katolik, L. I., Hanel, D. P., Wartinbee, D. A., Ruch, D. S. 
**Distraction Plating for the Treatment of Highly Comminuted Distal Radius Fractures in Elderly Patients**

Ruch, D. S., Ginn, T. A., Yang, C. C., Smith, B. P., Rushing, J., Hanel, D.P. 
**Use of a Distraction Plate for Distal Radial Fractures with Metaphyseal and Diaphyseal Comminution**

Tinsley, B. A., Ilyas, A. M. 
**Distal Radius Fractures in a Functional Quadruped Spanning Bridge Plate Fixation of the Wrist**
For detailed information regarding our subsidiaries and distributors, please visit www.medartis.com