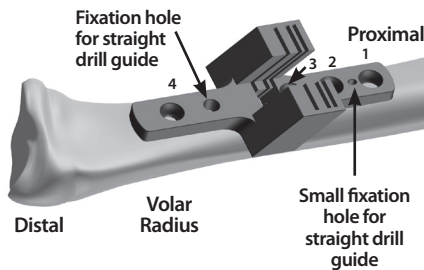


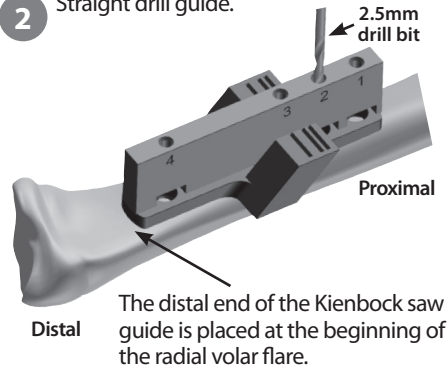
# RAYHACK® Kienbock Radial Shortening Surgical Summary

As described by John M. Rayhack, MD | Tampa, FL

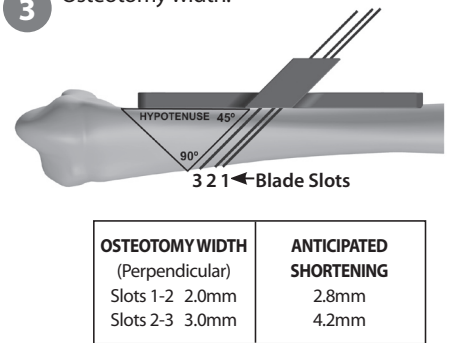
- 1** Mark plate hole #2 on bone (remove). Align saw guide hole #2 over mark.



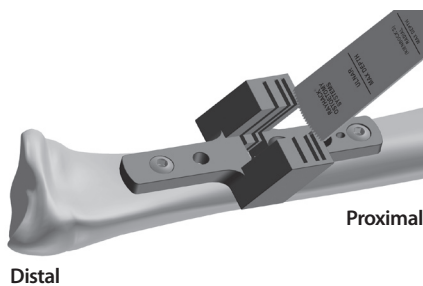
- 2** Straight drill guide.



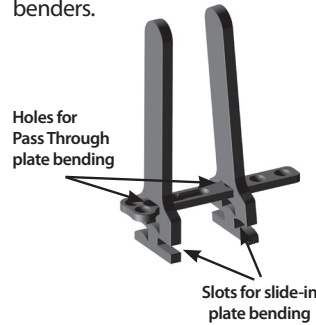
- 3** Osteotomy width.



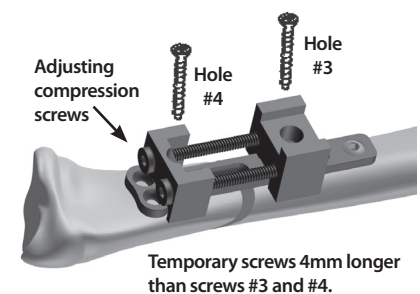
- 4** Two specialized saw blades are available.



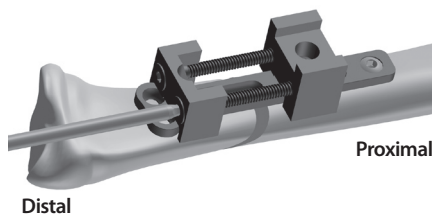
- 5** Kienbock's stainless steel or titanium bone plate. Pass Through plate benders.



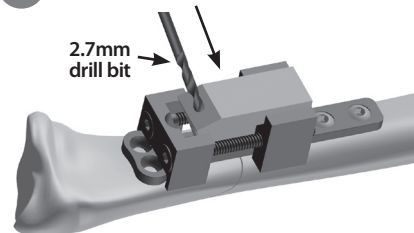
- 6** Apply compression device. Secure plate to bone by first inserting screws 1 and 2.



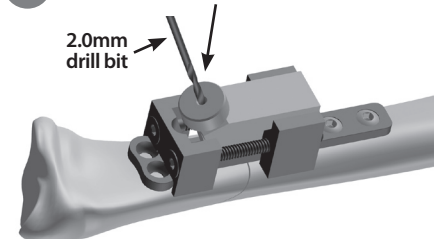
- 7** Compress osteotomy.



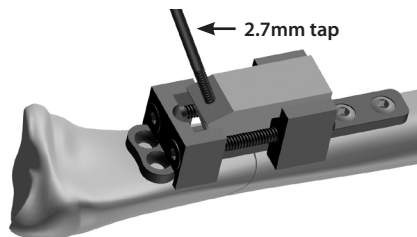
- 8A** Angled drill guide.



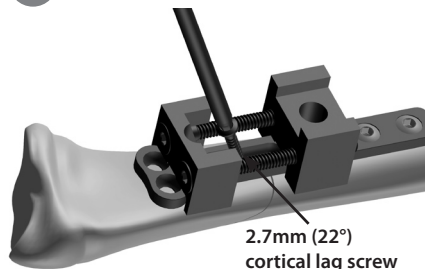
- 8B** Drill sleeve 2.7/2.0mm.



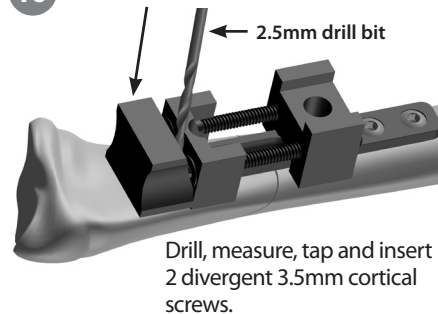
**8C** Measure and tap.



**9** Interfragmentary screw.



**10** Divergent drill guide.



**11** Insert screws.



*Prior to use of the system, the surgeon should refer to the product package insert and surgical technique for complete warnings, precautions, indications, contraindications and adverse effects.*



**Wright Medical Technology, Inc.**

5677 Airline Road  
Arlington, TN 38002  
901.867.9971 phone  
800.238.7188 toll-free  
[www.wmt.com](http://www.wmt.com)

**Wright Medical EMEA**

Krijgsman 11  
1186 DM Amstelveen  
The Netherlands  
011.31.20.545.0100  
[www.wmt-emea.com](http://www.wmt-emea.com)

\*\*Trademarks and \*Registered marks of Wright Medical Technology, Inc.  
©2008 Wright Medical Technology, Inc. All Rights Reserved.

SO667-1108