

rHead™ Plating System

for Proximal Radius Fractures



- Low profile for smooth annular ligament transition during pronation/supination
- Unique Tripod locking screw provides a stable buttress support configuration
- Precisely contoured anatomic designs for optimal fit
- Available in four plate designs; three rim and one neck

rHEAD™
PLATING SYSTEM

The rHead™ Plating System Provides Maximum Stability of Various Proximal Radius Fractures

Maximum Stability

- Non-locking screws with variable angulation to secure fragments
- Fixed angle locking screws to provide needed support
- Unique Tripod screw resists cantilever forces for maximum stability
- K-wire holes to insure proper placement of plate



Tripod screw offers a stable "platform" of support and resists cantilever forces

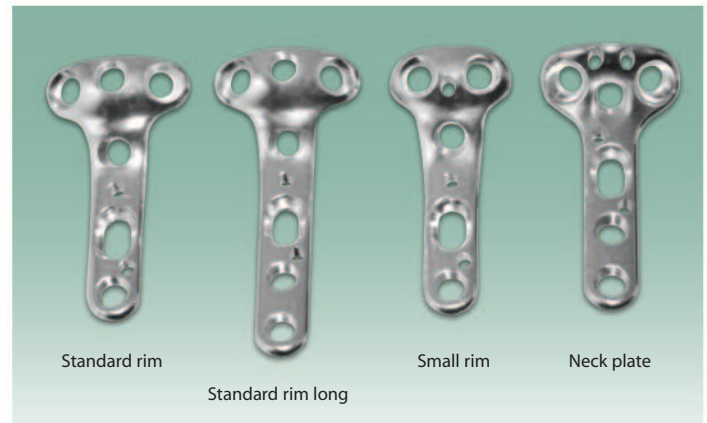


Anatomically Designed

- All plate designs fit in the non-articular "safe zone" of the radial-ulnar joint
- Low profile screw/plate interface helps prevent irritation of soft tissue and ligaments
- Stainless steel plate can be bent for optimal fit

Comprehensive Plating System

- Four plate designs; three rim and one neck
- Locking and non-locking screw options
- 2.4 and 2.7mm bone screws. 8mm-28mm in 2mm increments

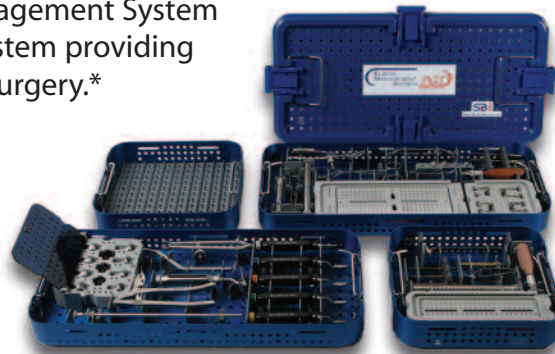


Multiple plate offerings

The rHead Plating System is part of the Elbow Management System (EMS) – the most complete elbow management system providing an algorithmic approach to elbow reconstruction surgery.*

The EMS System includes:

- rHead plating system
- rHead radial head arthroplasty family
- AutoFIX™ - headless cannulated screws
- Uni-Elbow™ – only radio capitellum replacement commercially available



To learn more, please visit SBI's website at www.totalsmallbone.com

* The Morrey Treatment Algorithm for Elbow Management. Developed by Dr. Bernard F. Morrey, in conjunction with Small Bone Innovations, Inc.

Caution: United States federal law restricts this device to sale by or on the order of a physician.

rHEAD, UNI-Elbow, and AutoFIX are trademarks of Small Bone Innovations, Inc.

8021 xM Copyright ©2008 Small Bone Innovations, Inc. All rights reserved.

SBI

SMALL BONE INNOVATIONS, INC.

Small Bone Innovations, Inc.
1380 South Pennsylvania Ave.
Morrisville, PA 19067
(215) 428-1791 / Fax (215) 428-1795
SBI Customer Service: (800) 778-8837
Technical Support: (866) SBI-TIPS
www.totalsmallbone.com

Small Bone Innovations International
ZA Les Bruyères - BP 28
01960 Péronnas, France
Tel: +33 (0) 474 21 58 19
Fax: +33 (0) 474 21 43 12

Special thanks to:

Jeffrey Lawton, MD
Hand Surgeon
The Cleveland Clinic Foundation
Cleveland, OH

For his involvement with the rHead Plating System