









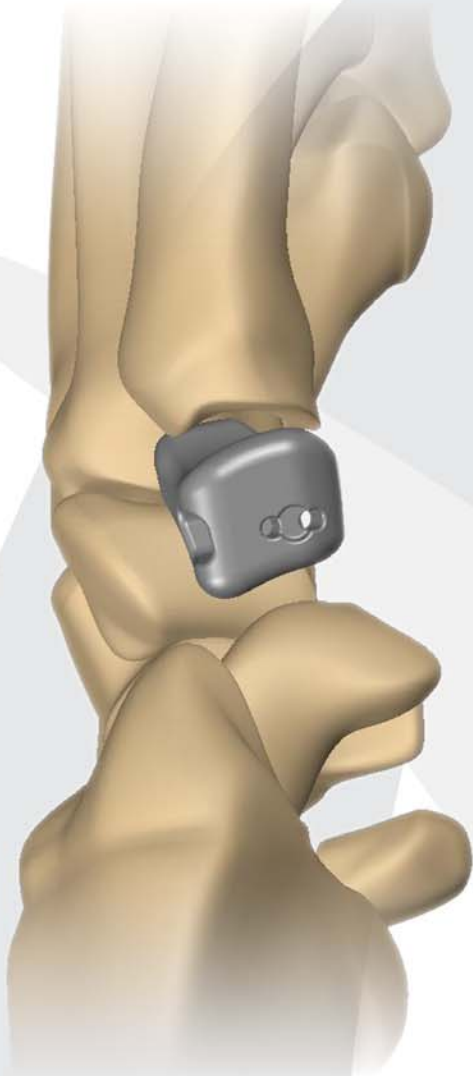
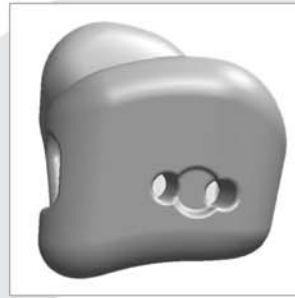


TrapEZ

TRAPEZIUM REPLACEMENT

Features and Benefits

-  Anatomic Trapezium Replacement
-  Simple, fast procedure without complex instrumentation
-  No secondary procedure to harvest tendon
-  Preserves revision options
-  New alternative for failed LRTI
-  Suture anchor may be used for short term stability
-  Open space for the potential of soft tissue ingrowth
-  Restores proper biomechanical anatomy



Designed in conjunction with

Amy Ladd, MD

Professor & Chief,
Robert A. Chase Hand & Upper Extremity Limb Center,
Stanford University Medical School

Arnold Peter Weiss, MD

Professor of Orthopedics,
Alpert Medical School of Brown University

John Faillace, MD

FAAOS, Hand and Orthopedic Surgery, Waco, Texas

The biomechanics of the device were developed in collaboration with

Professor J.J. Trey Crisco, Ph.D

Director Bioengineering Laboratory,
Department of Orthopaedics,
Alpert Medical School of Brown University

For additional information contact:

Extremity Medical

300 Interpace Parkway • Suite 410

Parsippany, NJ 07054

Phone: 973.588.8980

www.extremitymedical.com

PATENTS PENDING

300 Interpace Parkway • Suite 410 • Parsippany, NJ 07054

Phone: 973.588.8980 • Customer Service: 888.499.0079 • Fax: 888.499.0542

www.extremitymedical.com



LBL-103-99105-EN REV A