

ContourLock™

High Tibial Opening Wedge Osteotomy System

*Stronger
weight-bearing
solutions for
knee realignment
and medial
compartment
unloading
procedures*



ContourLock HTO Plate

- Multi-directional locking screws
- Anatomically precontoured for a low profile fit
- Simplified insertional technique

Designed in conjunction with:
Peter J. Fowler, M.D., London, ONT, Canada;
Ned Amendola, M.D., Iowa City, IA;
Robert Giffin, M.D., London, ONT, Canada;
and Giancarlo Puddu, M.D., Rome, Italy

Arthrex®

A Better Approach to High Tibial Osteotomies

Multiple Locking Plate Options



A/P Sloped Wedge

- High tibial osteotomy, opening wedge
- Preserves posterior slope
- Good for ACL deficient knees



Straight Wedge

- High tibial osteotomy, opening wedge
- Increases posterior slope
- Good for PCL deficient knees



Flat Plate, No Wedge

- High tibial osteotomy, opening or closing wedge

Anatomic Design



Anatomic contouring allows for a precise fit proximally and distally



Improved Bone Void Solutions



β -TCP OSferion™ Osteotomy Wedge

- Porous bone void filler
- Withstands compression loads exceeding 5,000 N

Autologous Conditioned Plasma (ACP)

- Saturate OSferion with ACP or bone marrow aspirate prior to implantation



Arthrex®

For more information go to:

<http://owo.arthrex.com>

©2009, Arthrex Inc. All rights reserved. LS0110A
U.S. PATENTS PENDING