



INFINITY®

Total Ankle System

June 16, 2014

Forward-Looking Statements

This presentation contains "forward-looking statements," as defined under U.S. federal securities laws, concerning, among other things, the clinical performance and anticipated market acceptance of the INFINITY® total ankle replacement system. These statements reflect management's current knowledge, assumptions, beliefs, estimates, and expectations and express management's current view of future performance, results, and trends. Forwardlooking statements may be identified by their use of terms such as anticipate, believe, could, estimate, expect, intend, may, plan, predict, project, will, and other similar terms. Forward-looking statements are subject to a number of risks and uncertainties that could cause actual results to materially differ from those described in the forward-looking statements. The reader should not place undue reliance on forward-looking statements. Such statements are made as of the date of this presentation, and we undertake no obligation to update such statements after this date. Risks and uncertainties that could cause our actual results to materially differ from those described in forward-looking statements in this presentation include the risk that for any reason the INFINITY® total ankle replacement system is not well accepted by surgeons, the risk that competitive products are considered clinically or economically superior due to performance, pricing, product bundling or other factors, and the risk that for any reason ankle fusion procedures continue to dominate the end stage ankle arthritis market. Additional risks and uncertainties are discussed in our filings with the Securities and Exchange Commission (including those described in Item 1A of our Annual Report on Form 10-K for the year ended December 31, 2013, and as may be supplemented in our Quarterly Reports on Form 10-Q).



Indications

The INFINITY® Total Ankle is indicated for patients with ankle joints damaged by severe rheumatoid, post-traumatic, or degenerative arthritis. The INFINITY® Total Ankle is additionally indicated for patients with a failed previous ankle surgery.

CAUTION: The ankle prosthesis is intended for cemented use only.

Wright's PROPHECY® Preoperative Navigation Alignment Guides are intended to be used as patient-specific surgical instrumentation to assist in the positioning of total ankle replacement components intra-operatively and in guiding the marking of bone before cutting. The PROPHECY® Preoperative Navigation Alignment Guides are intended for use with Wright's INBONE® and INFINITY® Total Ankle Systems and their cleared indications for use, provided that anatomic landmarks necessary for alignment and positioning of the implant are identifiable on patient imaging scans. The PROPHECY® Preoperative Navigation Alignment Guides are intended for single use only.



Why a New Total Ankle Replacement (TAR) System?

 Five TAR systems are currently available in the U.S.



- Current designs can limit surgeon satisfaction and treatment options.
- For non-complex ankles, a simplified technique is desirable.
- The design intent of **INFINITY**® is to address these concerns.







Design Goals for INFINITY® TAR System

Create a new TAR system to expand access to less complicated cases and be an important catalyst in the ongoing market conversion from fusion procedures to total ankle replacement

Design Goals:

- ☑ Ease of use
- ☑ Ability to use with PROPHECY® Guides
- ☑ Minimize bone resection
- ✓ Optimize stability
- ☑ Bone-implant interface visibility
- ✓ INBONE® compatibility





Key Features of INFINITY® TAR System

- Low profile implant design anterior cortex sparing tibial component design
- Compatibility with INBONE® II talar components – provides flexibility and opportunity to address continuum of care
- Seamless integration with PROPHECY® Pre-Operative Navigation Guides — offers fewer surgical steps, less fluoroscopic exposure and reduced surgical time



INFINITY® Total Ankle

Physician feedback suggests INFINITY® with PROPHECY® procedure times can be on par with fusion procedure times



Ease of Use

- Instrumentation:
 - Intuitive
 - Precise
 - Kept minimal
- Familiarity of:
 - Anterior approach
 - Technique
- Mini C-arm friendly



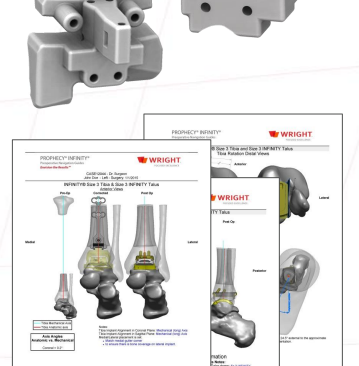






Seamless Integration with PROPHECY® Pre-Operative Navigation Alignment Guides

- Reduces surgical steps
- Reduces need for fluoroscopy
- Increases OR efficiency
- PROPHECY® guides set predetermined implant positioning

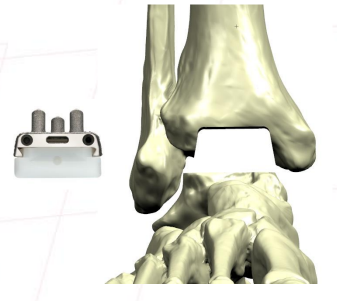




Minimize Bone Resection

 Tibia design – compatible with current INBONE® II TAR System

 Distinctive talar resurfacing option for preservation of talar bone







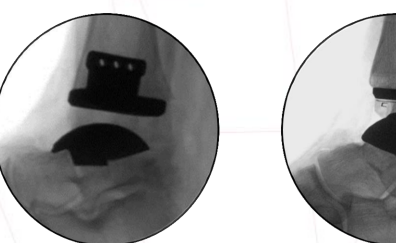
Optimize Stability

- Non-complex backside geometry
 - Only three surfaces on both tibia and talus
 - Ensures accurate machining of bone
 - Maximizes bone-implant contact to minimize risk of stress shielding
- Both tibia and talus impacted axially to maximize initial implant seating



Fully Visualize Bone-Implant Interface

- No tibial flanges or barrels
- No talar dome side walls
- Allows complete visualization of interface
 - Verification of complete seating
 - X-rays at long-term follow up











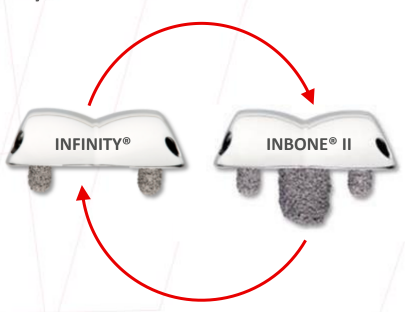




Talar Component Interchangeability with INBONE®

 Same sulcus articular geometry for both INFINITY® and INBONE® II TAR systems

- Allows for surgeon preference to dictate talar preparation
- Allows for intra-operative flexibility
- Potential for future revision to INBONE® talar dome



INBONE® Talar Interchangeability

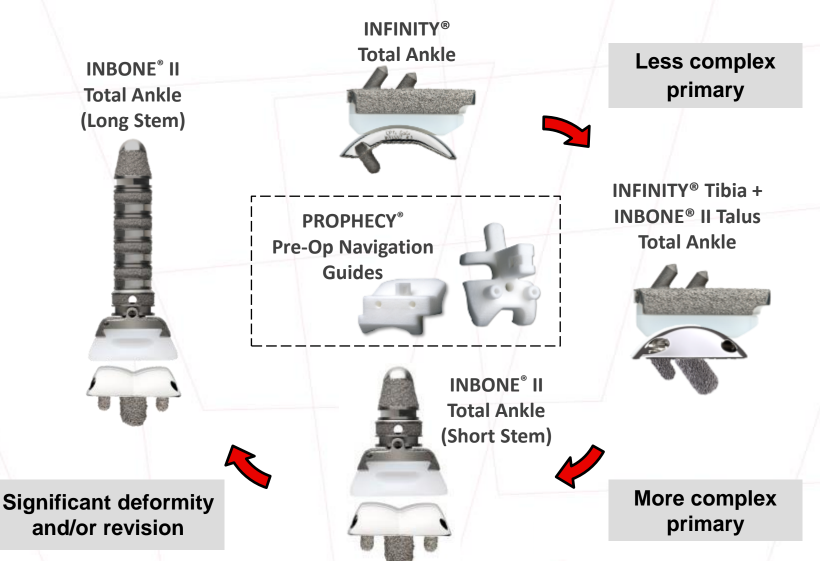
- Facilitates a "continuum of care"
 - Potential for future revision to INBONE® talar dome



Combo



INFINITY® Completes Options to Facilitate Continuum of Care





One Company focused on foot & ANKLE

Hindfoot/Ankle













Midfoot

Trauma & Sports Med



Screw Options



























Hallux Valgus/Rigidus















































For additional information, please contact:

Julie Tracy

Chief Communications Officer julie.tracy@wmt.com (901) 290-5817

www.wmt.com NASDAQ: WMGI







INFINITY®

Total Ankle System

June 16, 2014