





The Vantage Total Ankle System is a solutions-oriented system designed with you in mind. Our thoughtful implant designs and patient-specific instrumentation are designed to address clinical challenges and patient outcomes.



#### ◀ TIBIA

- Proprietary CT reconstruction studies evaluated healthy and diseased tibias to create anatomic design<sup>1</sup>
- Designed to not violate the anterior cortex and account for fibular articulation<sup>1,2</sup>
- Initial fixation is created through the press-fit bone cage and plasma pegs.



#### ◀ ACTIVIT-E™ VITAMIN E POLYETHYLENE

- Unique manufacturing process replaces gamma irradiation crosslinking with peroxide crosslinking and adds vitamin E to provide strength, flexibility, toughness, and oxidative stability.



#### ◀ LOCKING CLIP

- Facilitates easy insertion and removal of the polyethylene liner if necessary

Our proprietary CT reconstruction studies guided our talus implant designs.<sup>1</sup>



#### ▲ CURVED TALUS ▲

- Curve-on-curve shape aligns with the trabecular bone structure for inherent stability<sup>2</sup>



#### ▲ FLAT CUT TALUS

- Initial fixation through the press-fit bone cage and plasma pegs



#### ◀ VANTAGE ANKLE PSI

- Pre-plan resections, verify implant sizes and view deformities.

#### REFERENCES

1. Data on File at Exactech, Inc.
2. Valderrabano, V., Horisberger, M., Russell, I. et al. Etiology of ankle osteoarthritis. Clin Orthop Relat Res. 2009; 467: 1800. doi:10.1007/s11999-008-0543-6.

*The Vantage Ankle is indicated for cemented use only.*

*Exactech, Inc. is proud to have offices and distributors around the globe. For more information about Exactech products available in your country, please visit [www.exac.com](http://www.exac.com). The Vantage Ankle PSI is manufactured by 3D Systems, Inc., and distributed in the U.S. by Exactech.*