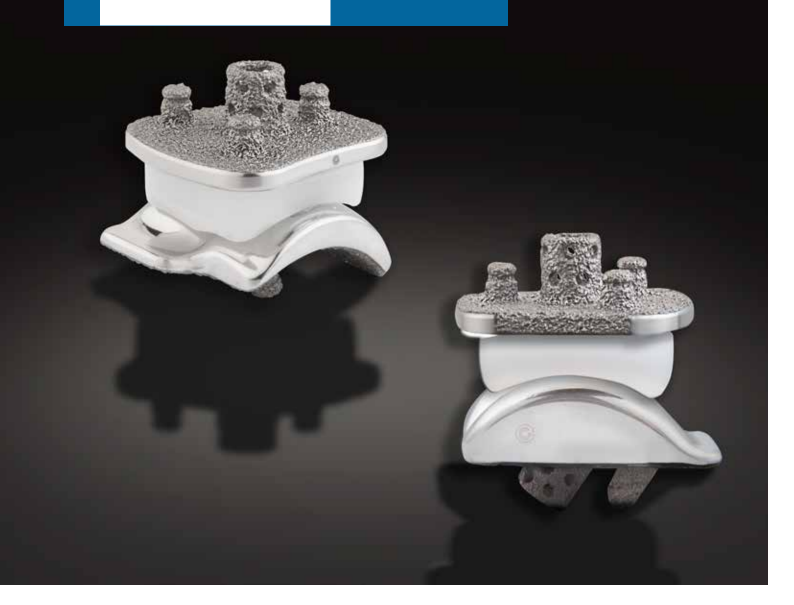
A New Perspective in Total Ankle





C Exactech®



The Vantage® Total Ankle System achieves a new vantage point by combining engineering and surgeon expertise to address clinical challenges and patient outcomes. Our proprietary CT reconstruction studies evaluated both healthy and diseased ankles to shape our curved and flat cut taluses and tibia components.¹





⋖ TIBIA

- Designed for anatomic cortical coverage and fibular articulation¹
- Designed to preserve the integrity of the tibia anterior cortex through its innovative design and surgical technique
- Initial fixation is created through the press-fit bone cage and plasma pegs.

▼ TALUS

- Talar shield's increased surface area is designed to address subsidence.
- Designed for anatomic replication of natural biomechanics through the articular side^{1,2}



▲ CURVEDTALUS

- Curve-on-curve shape aligns with the trabecular bone structure for inherent stability.³
- Dual radius of curvature¹



▲ FLAT CUT TALUS

- Initial fixation through the press-fit bone cage and plasma pegs
- Simplified technique¹
- Designed for patients with severely damaged talus that cannot be adequately addressed with the curved talus implant.

REFERENCES

- 1. Data on File at Exactech, Inc.
- 2. **Siegler S, Toy J, Seale D, Pedowitz D.** New observations on the morphology of the talar dome and its relationship to ankle kinematics. Clinical Biomechanics. 2014; 29:1-6.
- 3. 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

Not available for sale in the United States.

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.

