

with Advanced Activit-E™ Polyethylene







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 design¹
- Designed to not violate the anterior cortex and account for fibular articulation^{1,2}
- Initial fixation is created through the press-fit bone cage and plasma pegs.



■ LOCKING CLIP

 Facilitates easy insertion and removal of the polyethylene liner if necessary

■ ACTIVIT-ETM 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.

Our proprietary CT reconstruction studies guided our talus implant designs.1



CURVED TALUS A

 Curve-on-curve shape aligns with the trabecular bone structure for inherent stability²



▲ 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.

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