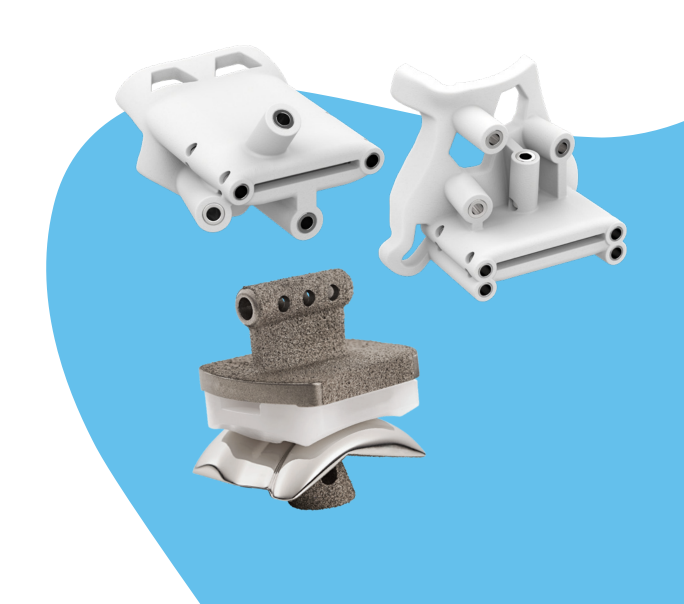
# Customize.Optimize. Mobilize.

## Smith-Nephew

TOTAL ANKLE
Patient-Matched Guides

SALTO TALARISO Total Ankle Prosthesis



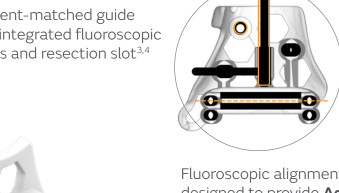
#### **TOTAL ANKLE Patient-Matched Guides**

For foot and ankle surgeons who desire predictability with total ankle replacement procedures. Patient-Matched Guides provide confidence through preoperative planning and accurate, efficient instrumentation, enabling surgeons to visualize their outcomes.1-4



Guide Designed to provide tactile feedback with medial arm wrap and precise Patient Fit<sup>1,5</sup>

All-in-one patient-matched guide designed with integrated fluoroscopic cues, guide pins and resection slot<sup>3,4</sup>



Fluoroscopic alignment cues designed to provide **Accuracy** to Plan<sup>3,4</sup>



Standard instrumentation transfer pins designed to provide Accuracy to Plan<sup>3,4,6</sup>





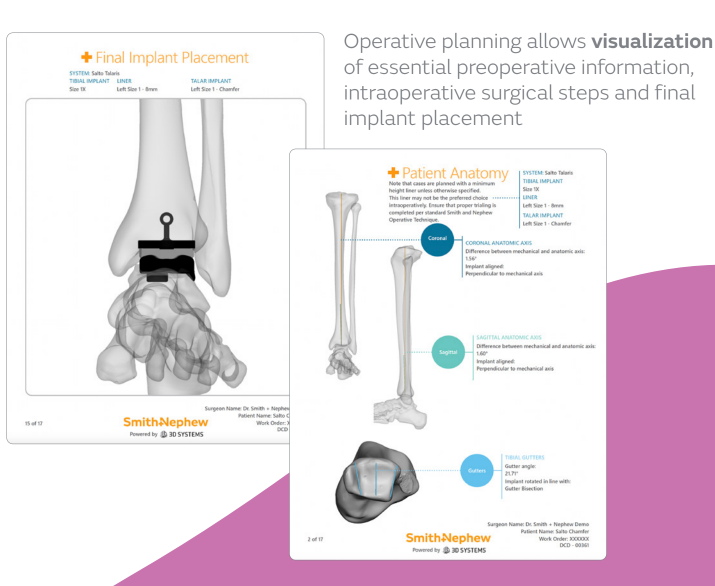
Retractor bin designed to aide in retention of the talar guide during fixation\*



\*Only available in Flat Cut Guide

### The Patient-Matched Guide Process







Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Smith+Nephew representative or distributor if you have questions about the availability of Smith+Nephew products in your area. For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable instructions for Use (IFU) prior to use.

Smith & Nephew, Inc. 1450 Brooks Road Memphis, TN 38116 USA www.smith-nephew.com

°Trademark of Smith+Nephew. All trademarks acknowledged. ©2025 Smith+Nephew. All rights reserved. 46639 V1 02/25

#### References

1. 3D Systems. Salto Talaris Ankle PSI System Design Validation Report. RPT-1059 2. 3D Systems. Salto Talaris Ankle PSI Virtual Planning Work Instruction. WI-01098 3. 3D Systems. Salto Talaris PSI Operative Technique. DCD-00360 4. 3D Systems. Salto Talaris PSI Case Report Template. DCD-00361 5. 3D Systems. Salto Talaris PSI Tibia Guide Drawing. SPEC-0525 6. 3D Systems. Salto Talaris PSI Talus Guide Drawing. SPEC-0526