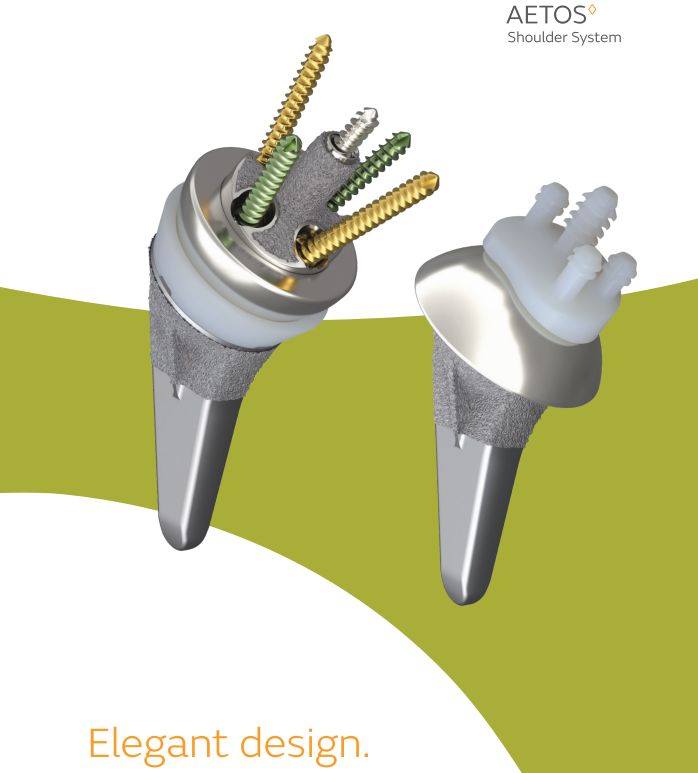
# **Smith**Nephew



Elegant design. Elevated experience.

# AETOS<sup>†</sup> Shoulder System

# Move with mastery

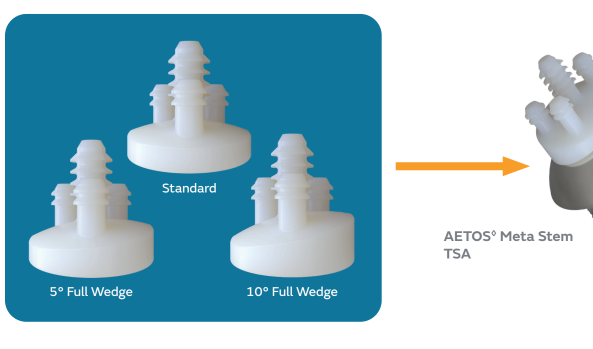
Total Shoulder Arthroplasty (TSA) and Reverse Shoulder Arthroplasty (RSA) from 1 Monoblock Stem

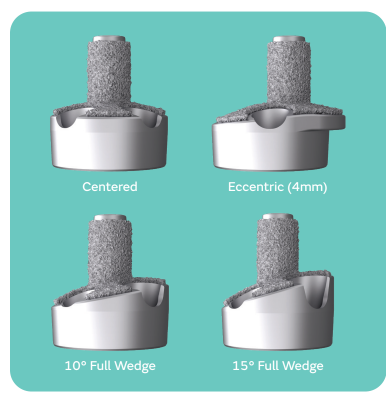


- Lateralized and Eccentric options
- Retention Screw

### **Anatomic Glenoid**

4-peg oval shape designed to provide stability and resist rocking horse. $^{1,2}$ 





# AETOS Meta Stem

# **AETOS Shoulder System**

Designed to simplify the OR with a compact system.<sup>5</sup> Perform a complete TSA or RSA with just 2 tray



### Baseplate

- The circular base plate design allows for implantation flexibility.
- Multiple wedge options are designed to help minimize reaming in glenoid defects

# TITAN<sup>o</sup> Modular Shoulder System

## Integrated solutions for unique patient anatomy and fractures

- Intraoperative building platform and pathway for revision
- Modular system allows for independent selection of distal stems and proximal bodies that best match the patient's anatomy and bone quality
- Diaphyseal fit for fixation in variable bone



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, Tennessee 38116 USA www.smith-nephew.com

°Trademark of Smith+Nephew All Trademarks acknowledged ©2023 Smith & Nephew, Inc. 37284 V1 06/23

### References

1. Smith+Nephew 2023. AETOS Glenoid Interdigitation Feature. Internal Report. ER-04-0990-0018. 2. Integra 2022. Aetos Anatomic Glenoid Loosening Report. Internal Report. ER-04-0990-0013 REV AA. 3. Smith+Nephew 2023. AETOS Inlay Design Features. Internal Report. ER-04-0990-0017.
4. Smith+Nephew 2023. AETOS Anatomic Humeral Head Design. Internal Report. ER-04-0990-0019. 5. Smith+Nephew 2023. AETOS Instruments & Trays. Internal Report. ER-04-0990-0020.