## Manufactured by:

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### INTENDED USE

The OMNI Knee Navigated Distal Cutting Block has been designed to facilitate bone preparation and implantation of the Apex Knee<sup>™</sup>. This instrument is intended to replace the NanoBlock (#4137-5000) in both the navigated tibial and femoral distal cuts. The design allows the user to navigate the femoral distal cut, in addition to providing the option to choose between conventional non-navigated or navigated tibial resection procedures.

## REFERENCES

- IFU-036: OMNI ART KNEE APPLICATION AND IBLOCK (OMNIBotics Total Knee) IFU
- IFU-039: OMNI ART AND IBLOCK SYSTEM INSTRUMENTATION IFU

# **INSTRUCTIONS FOR USE**

The OMNI Knee Navigated Distal Cutting Block can be utilized per the following instructions:

- Femoral Distal Cut Navigation, and Tibial Cut Navigation with the OMNI Knee Navigated Distal Cutting Block
  - The femoral distal cut navigation instructions and the tibial cut navigation instructions are the same as sections 4.14 and 4.13 of IFU-036 respectively, but with the following changes:
    - All references to "the NanoBlock (#4137-5000)" are replaced with "the OMNI Knee Navigated Distal Cutting Block (#4137-6000)"
    - All steps involving NanoBlock screw adjustment are skipped. Instead, the cutting block with attached "G" reference will be adjusted after the first bone screw is in place
- Non-Navigated Tibial Cut with the OMNI Knee Navigated Distal Cutting Block
  - Prepare for Tibial Cut using sections 4.13 of IFU-036 respectively, but with the following changes:
    - All references to "the NanoBlock (#4137-5000)" are replaced with "the OMNI Knee Navigated Distal Cutting Block (#4137-6000)"
    - All steps involving NanoBlock screw adjustment are skipped. Instead, the cutting block will be manually positioned.
  - Before cuts are made, positioning of the manually positioned Navigated Cutting Block may be verified using the "G" reference, the ART Knee Software, and the software IFU-036 (section 4.13). The appropriate surgical technique should be referenced when using the Navigated Distal Cutting Block to make conventional manual cuts.