











DESIGN INNOVATIONAND CONTINUOUS DEVELOPMENT

THAT DELIVERS
HIGH PERFORMANCE AND SUCCESS

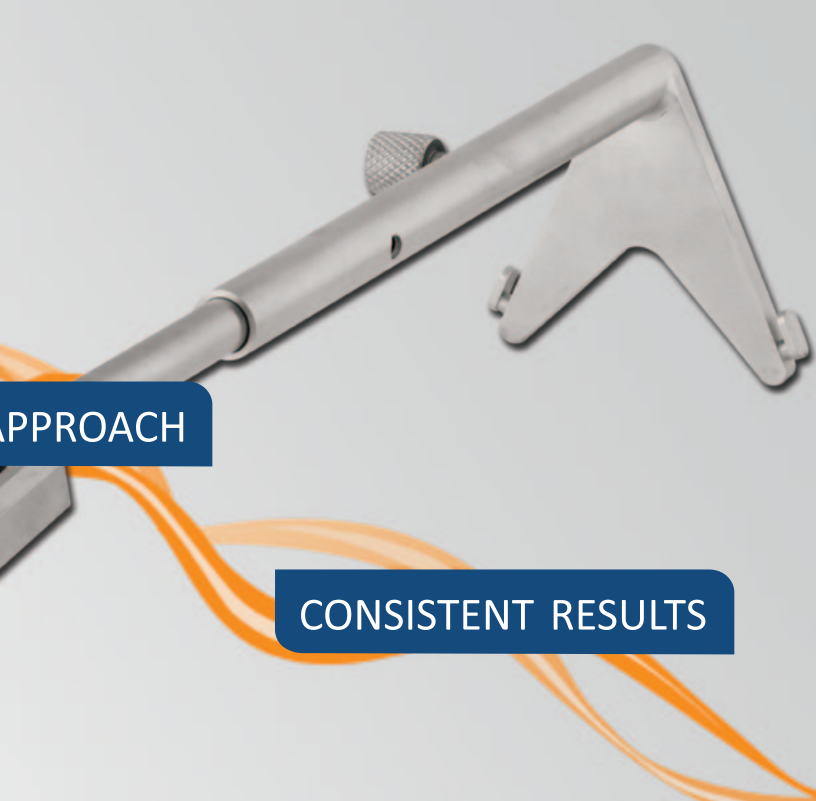


INTUITIVE DESIGN

EFFICIENT A







INTUITIVE DESIGN

Developed to naturally follow and logically support surgical flow.



Femoral A/P sizing guide allows for rotational pin placement referencing the 5-in-1 cutting block without repositioning.

Rapid-connect *pinning system* features pinslots specially designed to increase precision and decrease jig pullout.



5-in-1 cutting block
allows for medial/
lateral placement and
anterior/posterior
adjustability to
accurately assess
femoral component fit.



Both standard and optional cuts are available on the *distal femoral cutting guide* without repositioning, with additional +/- 2mm and 1mm slot options for more precision.

Uncomplicated tibial cutting guide enables quick gross adjustment and fine-tuning of the proximal face cut in millimeter increments.

Clear instrument labeling for intraoperative alignment and precision.



EFFICIENT APPROACH

Strategically designed to minimize steps, while streamlining and supporting the entire surgical process.

One-piece femoral

A/P sizing guide

(no operating room
assembly required).

Reversible to
accommodate both
right and left orientation
without the need for
multiple instruments.



accommodate tibial preparation for the Freedom Knee® PS, CR, all-poly and metal-backed tibial component options.

Reversible *distal*femoral cutting
guide for both right
and left knee.



The same instruments



CONSISTENT RESULTS

High performance instruments designed to inspire confidence and deliver reproducible results.

Distal femoral cutting guide
is fixed at 6° of valgus to allow for a reproducible distal femoral face cut with lower error rates, with 4° and 8° options for more complicated anatomy.

Anterior referencing femoral A/P sizing guide designed for 3° and 6° of external rotation of the femoral component allowing for one jig adaptation for varus and valgus knees.

Tibial broach is non-serrated to preserve bone.

Tibial cutting guide is fixed at 3° posterior slope to the mechanical axis of the tibia in the sagittal plane, with 0° and 6° options for actively managing flexion.

Pursue Life™

STREAMLINED

significant reduction in the number of trays and quantity of instruments needed.

INTUITIVE

instruments that are easy to master and use.

LOGICAL

instrument tray layout representative of surgical steps.

PRECISE

highly reproducible results while accommodating intraoperative variability.

ACCOMMODATING

cross-platform flexibility across
The Freedom Knee CR, PS, all-poly and
metal-backed options.

The Freedom Total Knee® System maximizes component interchangeability to enable simpler implantation, reduce procedure time, facilitate minimally invasive surgical approaches and decrease the time required to expertly manipulate the system components.

BETTER PERFORMANCE, IMPROVED PATIENT OUTCOMES.



Freedom Total Knee® System (CR and PS)









Carefully read all instructions and be familiar with the surgical techniques prior to use.

Please see the package insert for complete device description, product selection information, indications, contraindications, precautions, adverse effects, warnings, materials, sterilization and patient guidance associated with the Freedom Total Knee® System.

CAUTION: THIS DEVICE IS RESTRICTED TO SALE BY OR ON THE ORDER OF A LICENSED PHYSICIAN

WARNING: THIS DEVICE IS INTENDED FOR CEMENTED USE ONLY

Maxx Orthopedics, Inc. is the manufacturer of the Freedom Total Knee® System.



Pursue Life[™]

For more information about Freedom Knee® please contact your local representative.

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