VISIONAIRE Patient Matched Instrumentation uses the patient’s own MRI and full leg X-Ray to design cutting blocks specific to that patient.
VISIONAIRE™
Patient Matched Instrumentation

The benefits
• Reduces OR time and set up by eliminating 20-22 surgical steps from a standard TKA*
• Reduces sterilization due to less instruments required for surgery
• Eliminates need to violate the intramedullary canal, reducing blood loss and complications from fat emboli
• Improves alignment and sizing by using computer generated images of the patient’s anatomy to determine bone cuts, and implant positioning preoperatively.

The product
• Alignment based on the mechanical axis
• Osteophytes included in design to ensure unique fit
• Alignment and rotation are built into the design using surgeon input
• Cutting blocks include size, patient name, left or right and system name
• Made from a medical grade nylon
• Matches standard instrumentation for intraoperative changes
• Sterile packed with the option to be flashed up to three times
• Available for CR and PS
• Available for JOURNEY® BCS, LEGION® PRIMARY and GENESIS® II

* Reference GENESIS II Surgical Technique