OrthoMap
express knee navigation software

Experience the accuracy and simplicity
A streamlined navigation solution

Less invasive surgical techniques are often the best approach. That’s why our OrthoMap express knee navigation software offers you a streamlined, customized navigation solution for total knee replacement. It’s an intuitive, easy-to-use software and hardware combination that powers a simpler, less invasive approach to distal femoral resections, proximal tibial resections and femoral rotation.

Rapid patient registration
with only six landmarks required

Cut-check verification only
Verifies distal femoral resections and proximal tibia resections without having to conduct an anatomy survey

Customizable workflow options
accommodate surgeon preferences and can be used with any implant system

Less invasive
Patient navigation tracker pins are placed on the articular surface (no additional skin incisions are required)

Streamline instrument utilization
May help reduce the number of instrument trays needed per case (potential instrumentation reductions of up to 80%); helping to reduce complexity, weight, volume of instruments and their related costs
OrthoMap express knee navigation software runs seamlessly on the Stryker NAV3 platform. With its sleek design and small footprint, this fully equipped mobile unit integrates seamlessly into the operating room and brings you the ultimate navigation experience. Our proprietary tracking technology has produced the most accurate optical navigation camera on the market. Combine this industry-leading accuracy with our smart instruments, and the result is total software control within the sterile field for enhanced OR confidence in every procedure.
As the market leader in orthopaedic navigation, we’re committed to bringing you unparalleled accuracy and control in total knee replacements. We focus on anticipating your needs with innovative products and services that exceed your needs and get your patients back to doing what they love.

**Part number** | **Product description**
---|---
**Software** | 6003-672-000 OrthoMap express knee navigation software
**Navigation system** | 7700-700-000 Stryker NAV3 platform