

Robotic technology and the ASC

The NAVIO Surgical System enables robotic assistance in the ASC setting, allowing surgeons to confidently plan and execute patient-specific surgical plans for partial knee replacement.



Economic entry point

- Moderately priced alternative to competing robotic platforms¹
- Flexible financing options

Rapid ROI

- Minimal incremental cases per month to reach break-even point

Marketplace differentiation

- Distinguishing technology that can draw patient interest and grow case volume

OR integration

- Compact surgical cart, minimal calibration and setup, quick room turnover and facility-to-facility portability

Surgeon recruitment and retention

- Demonstrates an investment and commitment to staff and the facility

The NAVIO[®] Surgical System Advantage

Handheld robotics

- Precise execution of bone resection within the surgeon defined plan

Image free

- No preoperative CT scan required
- Intraoperative collection of anatomic points and mapping of articular surface

Surgeon controlled

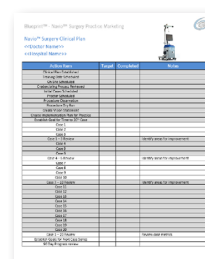
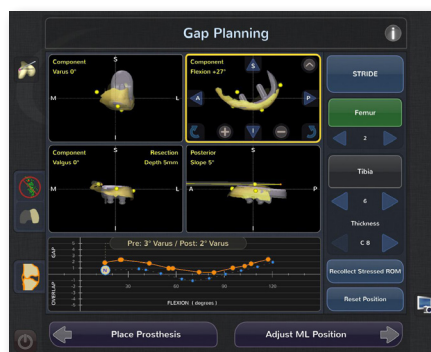
- Software progression navigated by touchscreen display

Open implant platform

- Supported partial knee systems from Smith & Nephew: JOURNEY[®] UNI, JOURNEY PFJ, ZUK UNI and STRIDE[®] UNI
- DePuy Synthes[™], DJO[™], and StelKast[™] partial knee systems also supported

BLUEPRINT[®] support

- Implementation and marketing initiatives to build and support a robust NAVIO Program



Reshaping mobility

763.452.4910
reshapingmobility.com