Navio[™] Orthopedic Surgical System The precision of robotics in the hands of the surgeon.

Potential Patient Benefits

What can Navio[™] mean for patients?

- Consistent results
- Accurately placed implants
- Customized planning
- No CT radiation required

Benefits of PKR over TKR?

- Less pain
- Quicker recovery
- Lower risk of complications
- Smaller incisions
- Less blood loss
- Retain healthy ligaments
- Shorter hospital stay

None of these benefits can be guaranteed, as surgery can be both patient and procedure specific.

<<INSERT HOSPITAL NAME>> is pleased to offer a new, robotic-assisted orthopedic surgery with the Navio[™] Smart Orthopedic Surgical System



Navio[™] Surgical System:

- Designed to enable bone cutting through small incisions
- System is comprised of a navigation system and software package, surgeoncontrolled touchscreen interface and hand-held robotic instrument
- Computer-control enforces precision onto the surgeon's movements for accurate bone preparation for implants
- Image-free registration and planning software means the patient does not have to get a pre-operative CT scan, the surgeon maps the patient's anatomy and creates a custom plan for their knee
- Benefits experienced by the surgeons using the Navio[™] technology over traditional manual PKR technique include:
 - o Greater surgical precision, fewer implant alignment outliers
 - Accurate balancing of soft-tissue throughout the full range-of-motion
 - An ability to picture what the x-rays will look like before making a single cut
 - Achieving the final bone preparation with limited intra-operative adjustments
 - Complete control of the surgical procedure without having to rely on a company representative to run the equipment

For information about the Navio[™] technology, please call <*Contact>* at <*Phone Number>*