“intellijoint HIP provides offset, leg length determination, in conjunction with acetabular positioning and allows you to fine tune these rather than guessing and using different landmarks. I see this as a potential game changer as you can use the information provided by intellijoint HIP to combine reducing leg length discrepancy as well as prevent dislocation.”

Dr. Wayne G. Paprosky,
Hip & Knee Reconstruction and Replacement Orthopaedic Surgeon, Professor, Rush University Medical Center

Intellijoint Surgical® develops and commercializes surgical navigation solutions.

We are committed to developing solutions that are accessible, fast, and easy to use while driving excellent clinical results.

Interested in learning more?
sales@intellijointsurgical.com

References:
2. Data on file at IntelliJoint Surgical Inc.

IntelliJoint Surgical® is licensed in Canada and FDA cleared for distribution in the United States.

Copyright © 2016 IntelliJoint Surgical Inc. All rights reserved.

® Registered trademarks are owned by IntelliJoint Surgical Inc.
Complementing a surgeon’s expertise, intellijoint HIP® provides intraoperative measurements that can be valuable for surgeons to reach preoperative plans during Total Hip Arthroplasty (THA).

SMART
- Real-time, intraoperative measurements for cup position, leg length, offset and hip center of rotation.
- Measurements are not affected by patient movement and anatomical variations.
- Reduces surgical outliers.

SIMPLE
- Miniature camera and tracker do not interfere with surgical workflow.
- Surgeons are efficient users of intellijoint HIP in five procedures or less.

SOPHISTICATED
- Suitable for both primary and revision THA.
- Compatible with most surgical approaches and techniques.
- Can be used with all major implant vendors.

During hip replacement surgery, accurate component positioning is imperative. intellijoint HIP® assists surgeons in obtaining vital measurements during THA that then guide in the accurate size selection, positioning and alignment of implants.

up to 62% of cups are not placed within a predetermined target range using manual techniques.

Cost-effective and cutting edge.

With no capital cost or required volume commitment, intellijoint HIP is designed to be accessible with an affordable and flexible payment model.

intellijoint HIP is the first of its kind as a 3D miniature optical navigation tool. It offers institutions an opportunity to promote clinical leadership and excellent patient care through adoption of the latest surgical technology.

Studies Indicate
Mean costs for readmissions within 30 days of primary THA are $17,103 and the mean costs following revision THA are $27,272 per readmission.

Minimal Learning Curve
intellijoint HIP requires minimal training for surgeons and same-day learning for nursing staff.

It is surgeon-controlled from within the sterile field, requiring no additional support.

Added OR time is an average of only four minutes.
Complementing a surgeon’s expertise, intellijoint HIP® provides intraoperative measurements that can be valuable for surgeons to reach preoperative plans during Total Hip Arthroplasty (THA).

**SMART**

- Real-time, intraoperative measurements for cup position, leg length, offset and hip center of rotation.
- Measurements are not affected by patient movement and anatomical variations.
- Reduces surgical outliers.¹

**SIMPLE**

- Miniature camera and tracker do not interfere with surgical workflow.
- Surgeons are efficient users of intellijoint HIP in five procedures or less.²

**SOPHISTICATED**

- Suitable for both primary and revision THA.
- Compatible with most surgical approaches and techniques.
- Can be used with all major implant vendors.

During hip replacement surgery, accurate component positioning is imperative. intellijoint HIP® assists surgeons in obtaining vital measurements during THA that then guide in the accurate size selection, positioning and alignment of implants.

Up to 62% of cups are not placed within a predetermined target range using manual techniques.³

**Minimal Learning Curve**

intellijoint HIP requires minimal training for surgeons and same-day learning for nursing staff.

It is surgeon-controlled from within the sterile field, requiring no additional support.

Added OR time is an average of only four minutes.²

**Cost-effective and cutting edge.**

With no capital cost or required volume commitment, intellijoint HIP is designed to be accessible with an affordable and flexible payment model.

intellijoint HIP is the first of its kind as a 3D miniature optical navigation tool. It offers institutions an opportunity to promote clinical leadership and excellent patient care through adoption of the latest surgical technology.

Studies Indicate

Mean costs for readmissions within 30 days of primary THA are $17,103 and the mean costs following revision THA are $27,272 per readmission.⁴
“IntelliJoint HIP provides offset, leg length determination, in conjunction with acetabular positioning and allows you to fine tune these rather than guessing and using different landmarks. I see this as a potential game changer as you can use the information provided by IntelliJoint HIP to combine reducing leg length discrepancy as well as prevent dislocation.”

Dr. Wayne G. Paprosky,
Hip & Knee Reconstruction and Replacement Orthopaedic Surgeon, Professor, Rush University Medical Center

IntelliJoint Surgical® develops and commercializes surgical navigation solutions.

We are committed to developing solutions that are accessible, fast, and easy to use while driving excellent clinical results.

Interested in learning more?
sales@intellijointsurgical.com

References:
2. Data on file at Intellijoint Surgical Inc.

IntelliJoint HIP is licensed in Canada and FDA cleared for distribution in the United States.

Copyright © 2016 IntelliJoint Surgical Inc. All rights reserved.
® Registered trademarks are owned by IntelliJoint Surgical Inc.