JOINTPOINT NAVIGATION SYSTEM
FOR HIP REPLACEMENT

Navigation for Implant Positioning and Sizing
Advantages of JointPoint may include:

- Restoration of your leg length which may lead to better hip stability and preservation of your hip’s natural movement.
- Verification of desired implant position that may reduce the likelihood of hip dislocation and increase the joint’s stability.
- Potential to increase operating room efficiency and reduce operative time.

Advanced Technology

- Ability to measure the difference in your current leg length based on your office X-rays. JointPoint Navigation has been proven to be within millimeters of the predicted outcome.¹
- Analysis of X-rays in surgery to size and position implants to recreate your hip’s smooth movement.
- Unlike traditional navigation systems, no screws or pins are placed into your bones.
- Additional testing and appointments are not needed before surgery. All planning and measurements can be done using your in-office X-rays.
How does it Work?

• Planning for your desired outcome can start before surgery. Your office X-rays help to determine the size of your bones and what implants fit best.

• Before starting the surgery an X-ray is taken of your hip bones and entered into the JointPoint Navigation Software. This information will be used for later in surgery and serve as a starting point for your doctor to reference.

• Prior to selecting your final implants, the Doctor will use trial instruments to analyze the implant position. While doing this, another X-ray will be analyzed using the JointPoint system.

• JointPoint displays component position data to the Doctor, providing them with information to guide their final decision on what implant size and position is best for you.
INTRAOPERATIVE ANALYSIS & DIGITAL TEMPLATING

Visit us at JointPoint.com to learn more.

2840 West Bay Drive, Unit 163
Belleair Bluffs, FL 33770

(212) 744-5308

References
1. JointPoint Internal Document - FDA 510k 08/16
JointPoint Patient Pamphlet (Rev. 2) 10/17