

Lantern[®] Hip

The next evolution of **hip technology** is in your hands.

ACCURATE

Personalized implant position:

Dynamically compare the <u>functional pelvic</u> <u>plane</u> with the anterior pelvic plane and coronal plane for cup position.

Leg length & offset restoration:

Seamlessy measure and restore leg length and offset, helping you achieve your surgical plan.





SIMPLE TO USE

Use it anywhere:

Bring it to your ASC or hospital: any OR, any implant, with the convenience of no extra capital cost.

Choose the technology that gives you the accuracy you and your patients deserve.



Scan to learn more.



Lantern® Hip



Surgical plan



Customize your patient-specific plan and preferred workflow.



Proceed through quick-registration.



Cup placement (Trial-assist)



Navigate cup, comparing FPP vs APP vs coronal plane in real time.



Assess cup position and repeat navigation if desired.



Leg length & offset (Trial-assist)

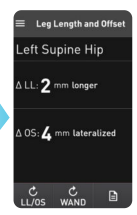
Cup Navigation (FPP)
Abduction: 43°
Anteversion: 21°

Leg Length/Offset
LL: 2 mm longer
OS: 4 mm lateralized

Procedure Progress

Summary

Review change in leg length and offset and repeat if desired.



Confirm your completed surgical plan and conclude.