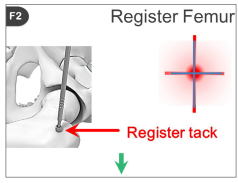
Supine **Hip**Align®

Surgical Technique Summary

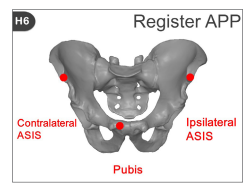
Registrations



• Insert pins into crest, secure pelvic base, and attach sensor and unit

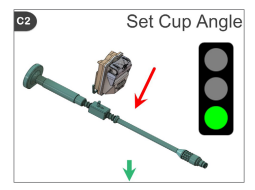


- Insert tack & align laser target
- Register femur tack



 Use probe to register each ASIS and pubic symphysis

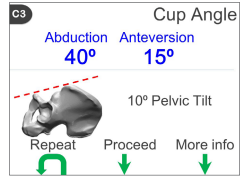
Cup placement



Attach sensor to impactor

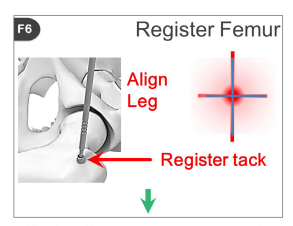


 Align crosshairs in center of target to set cup angle at target angles

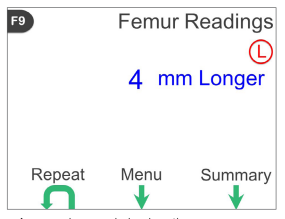


Assess cup position

Leg length assessment



Align leg with laser and register femur tack



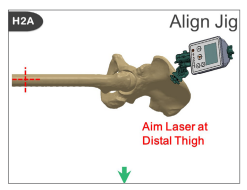
Assess changes in leg length

+ Refer to 001115 for full technique manual (Supine)

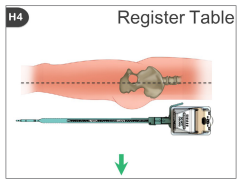


Lateral **Hip**Align® Surgical Technique Summary

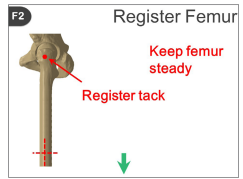
Registrations



• Insert pins into crest, secure pelvic base, and attach sensor and unit



• Verify sagittal plane of pelvis is level and align probe with coronal plane



- Insert tack & align laser target
- Register femur tack

Cup placement



Attach sensor to impactor

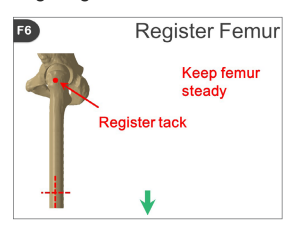


• Align crosshairs in center of target to set cup angle at target angles

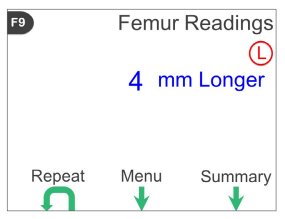


• Assess cup position

Leg length assessment



• Align leg with laser and register femur tack



• Assess changes in leg length

+ Refer to 001201 for full technique manual (Lateral)

