



# Elevate your approach with SmartRobotics™

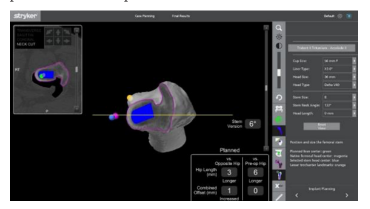
## Direct anterior with Mako Total Hip

With CT-based 3D modeling and new planning features, Mako Total Hip 4.0 provides unprecedented information with the goal of helping surgeons enhance patient outcomes. And when it comes to the direct anterior approach (DAA), where the field of view may be obscured, knowing more about a patient's unique anatomy can make all the difference.

## Know more...so much more with new planning features

#### **Neck resection view**

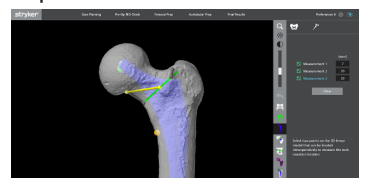
Know more with a preoperative view of the planned stem that is in a position corresponding to what is seen intraoperatively, allowing for better assessment of the stem placement in the express workflow.



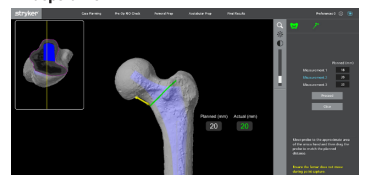
#### Digital ruler tool

Surgeons can now capture preoperative measurements to use intraoperatively so they can more easily plan and execute an accurate neck resection.

#### **Preoperative**



#### **Intraoperative**



#### **Pelvic tilt planning**

Know more with patient-specific cup positioning that takes into account a patient's pelvic tilt in the functional sit, stand and supine poses.



#### Virtual range-of-motion impingement detection

Know more about the femur-to-pelvis and component relationship in different patient positions, detect potential impingement and adjust implant placement, type and/or size to address those potential impingement scenarios.



## **DAA-specific registration**

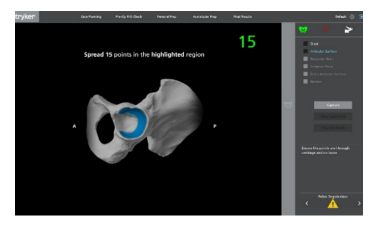
Enhance your user experience with new approachspecific, region-based registration that has more accessible registration points for DA surgeons.

#### **Crest landmark**

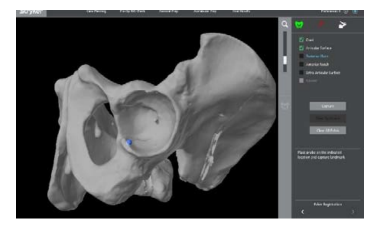




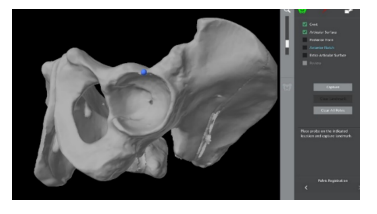
#### **Articular surface**



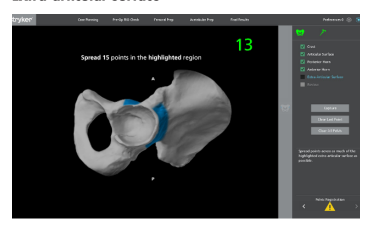
#### Posterior horn landmark



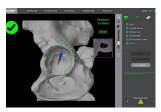
#### **Anterior notch landmark**

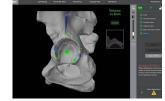


#### **Extra-articular surface**



#### **Verification**





**Auto verification** 

Manual verification

### Cut less<sup>1</sup>

Only Mako features AccuStop™ haptic technology, which enables single-stage reaming and provides auditory, visual and tactile feedback that helps surgeons stay within the planned boundaries during bone prep and implant placement. This allows surgeons to cut what's planned precisely for each patient, and that can mean greater preservation of healthy bone¹ and decreased blood loss² when compared to manual surgery.

#### That's Mako Total Hip. That's SmartRobotics™

#### Learn more at makoknowmorecutless.com

#### Reference

- 1. Suarez-Ahedo C, Gui C, Martin TJ, Chandrasekaran S, Lodhia P, Domb BG. Roboticarm assisted total hip arthroplasty results in smaller acetabular cup size in relation to the femoral head size: a matched-pair controlled study. Hip Int. 2017;27(2):147-152. doi:10.5301/hipint.5000418
- Bukowski BR, Anderson P, Khlopas A, Chughtai M, Mont MA, Illgen RL 2nd. Improved functional outcomes with robotic compared with manual total hip arthroplasty. Surg Technol Int. 2016;29:303-308.

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