

stryker | ICKHS 2022

You're Invited to attend ICKHS 2022 Skill's Lab session:

Stryker Customer Lounge

September 15(Thu) – 16(Fri)

Grand Hyatt Incheon, West Tower B1 Grand Salon Room I,II

Experience Hip & Pelvis Product

Focus on Mako SmartRobotics™

Special Lecture of Mako Total Hip by Prof. Hue Luu



Mako Total Hip 4.0



Modular Dual Mobility



Trident II



Accolade II



Gamma3®



Dall-Miles®

Experience Hip & Pelvis Product

Know your Options, Know your Opportunities

Experience a Hip&Pelvis Portfolio in a Stryker Customer Lounge!

You can participate in Sawbones workshop, Instrument hands-on and Virtual Reality Zone.

We hope you will find your options and opportunities for your Hip&Pelvis procedure.

1. Sawbone Workshop

Gamma3[®] RC lag screw

- The Gamma3 RC lag screw is designed to enhance rotational control and resistance to cut out.
- The RC lag screw has demonstrated a nearly 15% higher resistance to migration over the standard Gamma3 lag screw.



Gamma3[®] Distal Targeting System

- Minimal invasive surgery
- Radiolucency and accuracy



Dall-Miles[®] Cable System

- Trochanteric reattachment using the Trochanteric Grip or Grip Plate
- Cerclage applications



Dall-Miles Cable

Dall-Miles Trochanteric Grip Plate

2. Instrument Hands-on

PRO[®] Pelvis and Acetabulum System

- PRO quadrilateral surface plates



High offset reamer handle

- Low profile basket connection designed to reduce impingement
- 55° angle designed to accommodate smaller surgical dissection



3. Virtual Reality Zone



Check out
here!

Focus on Mako SmartRobotics™

Know More, Ream Less

Ever experience a Hip case that didn't go as planned?

Imagine using the knowledge that comes from a CT-based plan that allows you to capture each patient's unique anatomy. Pair this with Mako's AccuStop™ haptic technology, which helps you use this knowledge to precisely and accurately single-stage ream what you've planned. All facilitating functional implant positioning.

Know more...so much more...and ream less.

Mako Total Hip Sawbones Demonstration

Option 1 September 15 (Thu) 13:30 ~ 14:30

Option 2 September 15 (Thu) 17:00 ~ 18:00

Option 3 September 16 (Fri) 10:30 ~ 11:30

Option 4 September 16 (Fri) 13:30 ~ 14:30

Option 5 September 16 (Fri) 15:30 ~ 16:30



**Register
Now!**

Special Lecture for Mako Total Hip

September 16(Fri) 14:50 ~ 15:10

My Robotic assisted THA surgery with Mako



Hue H. Luu, M.D.

The University of Chicago



Together with our Hip customers,
we are driven to make Hip solution better.



Stryker Customer Lounge

September 15(Thu) – 16(Fri)
Grand Hyatt Incheon, West Tower B1 Grand Salon Room I,II