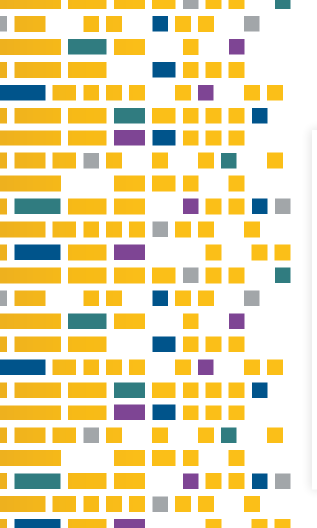
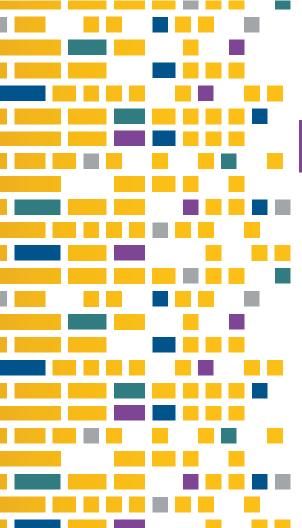


# You are invited to Triathlon knee system Launch

April 5-6, 2018 | Hilton Bomonti Hotel Istanbul

Let's create the future together







#### Message from Claus Harris

Dear Surgeon,

Please join us on 6th April 2018 to create the future together. Stryker is very proud to be launching our Global Knee System Triathlon, in Turkey. The Triathlon single radius has been designed to work with the body to promote a natural-like circular motion, to help restore function and relieve pain and offers you many options to treat patients needing a total knee replacement with various of options.

During the launch you will have an opportunity to experience the Triathlon advance instrumentation platform for yourselves and see how it partners with our market leading robotics surgery Mako.

We are very excited about meeting you and sharing what will be a very stimulating day."

Clarificis

General Manager, CEE & Turkey

# **Triathlon Knee System Launch**

# Agenda

#### Hilton Bomonti Hotel Istanbul

Summit Suite

16.00

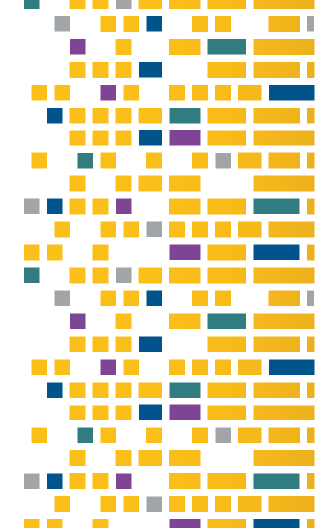
## Thursday, April 5

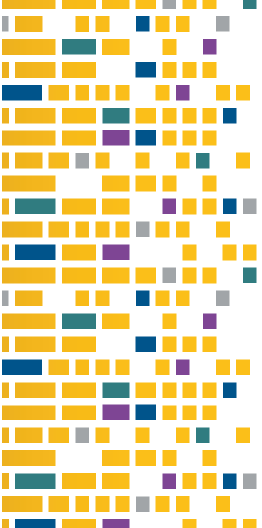
16.15

16:00 - 16:15	vveicome
16:15 - 17:00	Let's describe the best knee
17:00 - 17:30	Coffee Break
17:30 - 19:00	Why Single Radius?
19:00 - 19:30	How Triathlon makes your life easier
19:30 - 22:30	Faculty Dinner

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Let's create the future together





# **Triathlon Knee System Launch**

# **Agenda**

#### Hilton Bomonti Hotel Istanbul

Cyrstal Ballroom

### Friday, April 6

8:30	-	9:00	Welcome
9:00	-	9:30	Opening
9:30	-	10:30	Triathlon Design Rationale
10:30	-	11:00	Coffee Break
11:00	-	12:00	Triathlon Clinical Outcomes
12:00	-	13:00	Lunch
13:00	-	16:00	Coffee Break
16:30	-	17:30	Mako
17:30	-	19:00	Exhibition and Coctail
19:00	-	22:00	Dinner

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# **Faculty**

#### **Dr. Joel Melton**

is a specialist knee surgeon treating all aspects of simple and complex knee problems. He consults at Cambridge University Hospitals NHS Trust and consults privately with admitting privileges at all local private hospitals. Mr. Melton has a Master's degree in Orthopedic Engineering and regularly applies his understanding of biomechanics to improve surgical outcomes. At Cambridge University Hospitals, Mr. Melton is part of a specialist department with many expert colleagues where he benefits from the opportunity to obtain and provide expert second opinions for complicated cases. In the NHS, he enjoys the opportunity of teaching and training junior surgeons, medical students and allied health professionals, holding the position of Associate Lecturer at Cambridge University. He is invited faculty in our Triathlon knee system launch to talk about his experiences in clinical outcomes.

#### Prof. Dr. Ugur Haklar

is working as a knee surgeon in Liv Hospital, Ulus. At the same time, he is a lecturer in Bahçeşehir University Faculty of Medicine. Mr. Haklar is one of the 1st Mako Robotic Arm users with performing more than 100 surgeries. He was one of the lecturer of Russia-Kazakhstan- Mako Robotic arm launch in 2015 and 19th APOA as the part of Asia Pacific - Mako Robotic Arm launch in 2016. During our launch he is going to share his experience with Mako Robotic Arm- PKA and THA during the launch.

#### Scott Logan

is the former lead design engineer on the Triathlon knee system. Scott is an industry TKA expert, inventor and co-author of knee research publications. Scott is frequently sought out to speak and teach around the world - especially on the topics of TKA performance variables, design parameters of the Triathlon knee system, and Stryker knee technology. With close to 20 years in the orthopedics industry, Scott has a wealth of knowledge on knee anatomy, disease states, procedural variables, instrument design, implant design, CT, MRI, Navigation, and robotics based systems, and knee development from concept to implementation. Scott is currently involved in advancing knee knowledge and future design - with Additive Manufacturing, SOMA based design, and Robotic Assisted Surgery.

