EFORT Industry Collaborative Webinar Tuesday 14 September 2021 | 19:00–20:00 CET



SI-BONE: NEW SPINOPELVIC SOLUTIONS IN HIGH AND LOW ENERGY FRACTURES & OPTIMIZING SPINAL DEFORMITY www.efort.org/icw

Chair: Charles Moon, United States

The Webinar will address the following topics:

19:00-19:10	TRAUMA Case Charles Moon, United States
19:10-19:20	LOW Energy Fracture Case Erol Gercek, Germany
19:20-19:30	HIGH Energy Fracture Case Leo Massari, Italy
19:30-19:35	Trauma Q&A All
19:35-19:45	iFuse Bedrock Case 1 Robert Lee, United Kingdom
19:45-19:55	iFuse Bedrock Case 2 Jacques Müller-Broich, Germany
19:55-20:00	Bedrock Q&A A//

Learning Objectives:

The EFORT Industry Collaborative Webinar supported by SI-BONE entitled **"New Spinopelvic Solutions in High and Low Energy Fractures & Optimizing Spinal Deformity"** will focus on the possible complications and prevalence of SIJoint pain after pelvic fracture treatment as well lumbopelvic spinal fixation.

It will demonstrate different new MIS approaches to stabilize the SI Joint and potentially minimise common complications associated with adult spinal deformity surgery. Prevalence Literature, Diagnosis and Indications will be reviewed as well several cases will be demonstrated and discussed.

Trauma

- Increasing SI Joint diagnostic and indications.
- Identify possible NEW MIS treatment option for High and Low Energy Fractures.
- Understanding the rational of SIJ pain, complications such as Screw loosening in High and Low Energy Fractures.
- Explaining the rational use of iFuse in High and Low Energy Fractures.
- Demonstrating the potential and benefits of triangular SI Joint fusion in High and Low Energy Fractures.

iFuse Bedrock

- Recognising and understanding the rational of SIJ pain & complications in spinopelvic fixation.
- Explaining and Demonstrating how to build a solid foundation when performing spinopelvic fusion.
- Demonstrating the potential of triangular SI Joint fusion in deformity surgery. SILVIA a randomised control Trial.
- Recognising the benefits of iFuse Bedrock to support lumbopelvic fusions.

This EFORT Industry Collaborative Webinar is organised by EFORT with the support of SI-BONE and hosted by M-Events.

FREE REGISTISTRATION @ https://efortnet.conference2web.com/#!industry_webinars

About SI-BONE:

The iFuse Implant System® by SI-BONE, Inc., is a proprietary MIS implant system, intended for sacroiliac joint fusion, including the use in High and Low Energy fractures of the pelvic ring.

For use in Trauma SI-BONE recommends surgeons to reduce and stabilise the fracture prior to the iFuse placement.

In lumbopelvic deformity fusion cases iFuse-Bedrock is intended to stabilise the SI-joint (2-pointsoff-fixation) and potentially reduce stress to the S2AI screws.

The 3D-printed triangular shaped implants are designed specifically to stabilize and fuse the heavily loaded SI-joint. Over 55,000 procedures have been performed with the iFuse Implant System® – the-Method-of-Choice-for-SI-Joint-Fusion®. Available since 2009, iFuse is the ONLY Implant for treatment of SI-joint dysfunction supported by significant published clinical evidence, including several level 1 trials, showing safety, effectiveness and durability, including long lasting pain relief. With the SI-University SI-BONE offers a unique training program treating degenerative, deformity and trauma related SI-joint pain.

www.SI-BONE.com