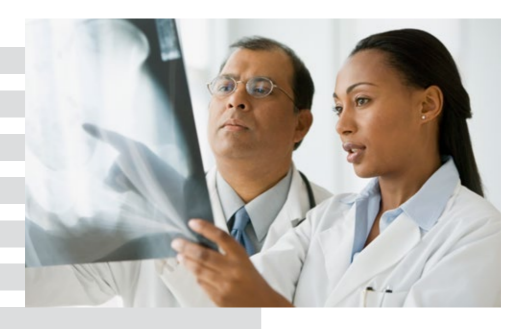
### Johnson Johnson INSTITUTE



Agenda | May 3-4, 2018

## Advantages and Challenges in Lower Limb Shaft Nailing Instructional Course

Johnson & Johnson Institute, Hamburg, Germany



# Welcome to the Johnson & Johnson Institute

This course will focus on nailing techniques of the lower limb, starting with subtrochanteric fractures followed by distal femur fractures and tibia fractures.

The goal of this instructional course is to foster learning through lectures, group discussions and hands-on anatomical workshops. It will allow the participants ample opportunities to improve their skills in shaft nailing.

I wish you a very instructive course!

Yours sincerely,

Fabian Jaeggi

Professional Education Manager EMEA DePuy Synthes M. +41 79 459 18 17 fjaeggi@its.jnj.com

#### **Faculty**

**Prof Dr Michiel Verhofstad** Rotterdam, The Netherlands

**Dr Nicola Tartaglia** Acquaviva delle Fonti, Italy

**Mr Michael Kelly** Bristol, United Kingdom

## Johnson Johnson institute

Day 1		May 3, 2018
12:00	Arrival at the J&J Institute, registration and lunch	All
13:00	Welcome and introduction	J&J Institute
13:05	Overview and objectives	Prof Dr M Verhofstad
Session	1: Subtrochanteric fractures	
13:15	How to treat? Plate or nail?	Mr M Kelly
13:30	Different entry points – pros and cons	Prof Dr M Verhofstad
13:45	Move to lab and change	All
14:00	Anatomical lab session 1  - Live demo: Treatment of subtrochanteric fractures:    Approaches and the use of LFN  - Workshop: Treatment of subtrochanteric fractures using LFN	Prof Dr M Verhofstad  Delegates
15:30	Wrap up lab session and discussion	Prof Dr M Verhofstad
15:45	Coffee break	
Session	2: Distal femur fractures	
16:15	How to treat? Plate or nail?	Dr N Tartaglia
16:30	Retrograde nailing – pros and cons	Mr M Kelly
16:45	Move to lab and change	All
17:00	<ul> <li>Anatomical lab session 2</li> <li>Live demo: Retrograde nailing: Approaches and the use of RAFN</li> <li>Workshop: Retrograde nailing using RAFN</li> </ul>	Mr M Kelly Delegates
18:30	Wrap up lab session and closure of day 1	Mr M Kelly
19:00	Group transfer departs from J&J Institute to restaurant	All
19:30	Course Dinner	All

## Johnson Johnson Institute

Day 2		May 4, 2018
07:15	Meet at the lobby, check out, take luggage	All
07:30	Bus transfer to the J&J Institute	All
Session	3: Tibia fractures	
08:00	Proximal tibia fractures, problems and solutions	Mr M Kelly
08:15	Different nailing approaches – pros and cons	Prof Dr M Verhofstad
08:30	Nailing of very distal tibia fractures	Dr N Tartaglia
08:45	PROtect Coating – A new solution for infection prevention in high-risk patients	Prof Dr M Verhofstad
09:00	Move to lab and change	All
09:15	Anatomical lab session 3  - Live demo: Tibial shaft nailing: Approaches and the use of ETN  - Workshop: Tibial shaft nailing using ETN	Dr N Tartaglia Delegates
10:45	Wrap up lab session and discussion	Dr N Tartaglia
11:00	Coffee break	
11:30	Treatment of non-unions and malunions after IM nailing of the femur	Prof Dr M Verhofstad
11:50	Treatment of non-unions and malunions after IM nailing of the tibia	Mr M Kelly
12:10	Wrap up and remaining questions	Prof Dr M Verhofstad
12:30	Close and lunch	
13:00	Transfer departs to the airport	All