

Stryker education

Stryker Spine & IVS

MIS training summit

MIS Webinar Series - Module 1

Day 1: May 30th, 2022, 7:30pm CET Day 2: May 31st, 2022, 7:30pm CET Day 3: June 1st, 2022, 7:30pm CET

MIS practical workshops - Module 2

Day 1: Wednesday June 8th, 2022 Day 2: Thursday June 9th, 2022

You specialise in your patients.

We specialise in you.

Stryker education

Stryker Spine & IVS

MIS training summit

Faculty:



Prof. Francisco ArduraOrthopaedic Surgeon
Valladolid University
Hospital Valadolid, Spain



Dr. Marco SassiNeurosurgeon
Columbus Hospital Milan Ospedali
Privati Riuniti Bologna Italy



Dr. Julien TremletOrthopaedic surgeon
Specialist in Spine Surgery
Polyclinique Saint Privat
Boujan-sur-Libron, France



Mr Odhran Murray Consultant Orthopaedic Surgeon Galway, Ireland



Dr Mariusz Glowacki Spine Surgeon Warszawa, Poland



Dr Kay SeidelNeurosurgeon
Passau, Germany

Stryker education

MIS training summit - Module 1

MIS Webinar Series

Webinar 1: May 30th

MIS Tools In Your Toolbox

Trauma/Tumour Indications

Thank you for joining us today, this meeting will be an interactive discussion and debate designed to challenge accepted and future concepts and practices.

Faculty:

Dr Ardura & Mr Murray

Agenda:

Time	Event
7:30 - 7:35	Welcoming messages & introduction
7:35 – 8:05	What Are Your MIS Options To Treat or Not Treat VCF's? Discussing currents tool and treatment options ie cementing/augmentation, balloon kyphoplasty, SpineJack etc, posterior fixation +/- augmentation or non-treatment options available to those with VCFs
8:05-8:35	What Are Your MIS Options To Treat or Not Treat Tumour? Discussing currents tool and treatment options ie corpectomy, posterior fixation +/- augmentation for tumour/MSCC
8:35 - 9:00	Q&A session
9:00	End of the webinar

Stryker education

MIS training summit - Module 1

MIS Webinar Series

Webinar 2: May 31st

Tools in Your Toolbox applied in Complex Degenerative Pathologies

Thank you for joining us today, this meeting will be an interactive discussion and debate designed to challenge accepted and future concepts and practices.

Faculty:

Dr Glowacki & Dr Seidel

Agenda:

Time	Event
7:30 - 7:35	Welcoming messages & introduction
7:35 – 8:05	How to apply MIS TLIF Discussing current tools and treatment options i.e. how MIS TLF can be used to treat patients, and patient outcome
8:05-8:35	How Can We Apply "New" Approaches to Correct Sagittal Balance and Address ASD Discussing current "new" tools and treatment options ie how LLIF/ATP can be used to address spinal balance/adult spine deformity
8:35 - 9:00	Open discussion
9:00	End of the webinar

Stryker education

MIS training summit - Module 1

MIS Webinar Series

Webinar 3: June 1st

Enabling Technologies in Complex Degenerative Pathologies

Thank you for joining us today, this meeting will be an interactive discussion and debate designed to challenge accepted and future concepts and practices.

Faculty:

Dr Sassi - Dr Tremlet

Agenda:

Event
Welcoming messages & introduction
SpineMap Go in my MIS cases How 2D augmented fluoroscopy improved my surgical workflow and management of the intervention
3D spine navigation, how to use it? Which device? Advantages of 3D navigation coupled with intraoperative patient scanning for MIS spine surgery
Q&A session
End of the webinar

Stryker education

MIS training summit - Module 2

MIS Practical workshops

Day 1: Wednesday June 8th 2022

Workshop location:

Amsterdam Skill Center

Tafelbergweg 47, 1105 BD Amsterdam, The Netherlands

Agenda:

Time	Event
12:00	Lunch and meet Faculty
12:30	Course introduction and objectives
13:00	lst workshop session*
15:00	Coffee break
15:30	2 nd workshop session*
18:00	End of the session and departure to the hotel
19:00	Welcoming drink at the bar of the hotel
19:30	Dinner at the restaurant of the hotel



- *Organisation of the stations available
- Station 1 Dr Glowacki

Tumor - trauma with ES2 augmentable (MIS TLIF)

- Station 2 Mr Seidel

Adult deformity and complex conditions via ATP

- Station 3 Dr Ardura

Treating VCF using SpineJack/Augmentation

- Station 4 Dr Sassi

MIS fixation using EVEREST MI and SpineMap Go

- Station 5 Mr Murray

Post-traumatic deformity (corpectomy with Niagara)

Stryker education

MIS training summit - Module 2

MIS Practical workshops

Day 2: Thursday June 9th 2022

Workshop location:

Amsterdam Skill Center

Tafelbergweg 47, 1105 BD Amsterdam, The Netherlands

Agenda:

11me	Event
8:00	Meet in the hotel lobby and transfer to the lab
8:30	Master from the disaster workshop
9:15	3 rd workshop session*
10:15	Coffee break
10:30	4 th workshop session*
13:00	Lunch buffet
14:00	Closure - Transfers to airport and the train stations



- *Organisation of the stations available
- Station 1 Dr Glowacki

Tumor - trauma with ES2 augmentable (MIS TLIF)

- Station 2 Mr Seidel

Adult deformity and complex conditions via ATP

- Station 3 Dr Ardura

Treating VCF using SpineJack/Augmentation

- Station 4 Dr Tremlet

MIS fixation using ES2 and Airo TruCT with SpineMap 3D

- Station 5 Mr Murray

Post-traumatic deformity (corpectomy with Niagara)



Stryker education

Stryker Spine & IVS

MIS training summit

A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. The information presented is intended to demonstrate the breadth of Stryker product offerings.

A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets.

Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.

Contact Information:

Spine: Cale Tanaka

cale.tanaka@stryker.com

Interventional Spine:

Frederic Barbier

frederic.barbier@stryker.com

Guillaume Rousselet

guillaume.rousselet@stryker.com

Contact Information:

Spine: Gatienne Maingonnat

gatienne.maingonnat@stryker.com

Neurosurgical:

Margaux Cabanac

margaux.cabanac@tryker.com

Kiki-Narae Knoops

kiki-narae.knoops@stryker.com

You specialise in your patients.

We specialise in you.