

Medical Education

Stryker Advanced Spine Course

Latest in Spinal Deformity Correction & Minimally Invasive Approach

29th – 30th April, 2018

Istanbul - Turkey

Course locations

Course Venue:

Acıbadem University

İçerenköy Mahallesi, Kayışdağı Cd. No:32, 34752 Ataşehir İstanbul, Turkey

Accommodation:

Radisson Blu Hotel, Istanbul, Asia

Atasehir Mahallesi Yakut Caddesi Atasehir 34758 Istanbul, Turkey. T:+ 90 (216) 5791100

Course Overview

This intensive hands-on course will offer participants a unique opportunity to explore principles of and the best evidence-based information available on spinal trauma, degenerative problems and treatment strategies when dealing with spinal deformities in addition to latest update in Minimal Invasive Spine Surgery.

The agenda will feature general didactic content featuring step-by-step techniques using Stryker instrumentation; debates on treatment options, and faculty-led discussion, cadaver workshops.

Faculty



Sheeraz Qureshi, MD, MBA Orthopedic Surgeon, Spine

Hospital for Special Surgery New York, USA

Dr. Qureshi is an Associate Attending Orthopedic Surgeon at Hospital for Special Surgery and Associate Professor of Orthopedic Surgery at Weill Cornell Medical College. He is a founding member and treasurer of the Minimally Invasive Spine Study Group (MISSG).

Field of Expertise

- Minimal Invasive Spine Surgery
- Motion-sparing Spinal Surgery

Experience innovation

Objectives

After completing this program, participants should be better able to:

- Master pedicle screw fixation in thoracic and lumbar spine with emphasis on MIS techniques.
- Evaluate and treat isthmic and degenerative spondylolisthesi.
- MIS advanced concepts and strategies and how to reduce X-Ray exposure during MIS
- Recognize the role of spinal instability and sagittal balance and apply the strategy of vertebral osteotomie.
- Spinal trauma fixation & corpectomy.

Target Audiences

This course will not suit trainees, practitioners who are experience in spine TL degenerative surgical treatment & trauma, and they may are inexperienced in either MIS or Spine Deformity or surgeons already widely experienced in these indications.

Expectations of delegates

Experience has shown that this event will only justify the delegate and faculty time and effort if there are high levels of two-way interaction. Expectations are that delegates will have good conversational English and will bring at least one case of their own to review and discuss with their colleagues

Stryker representatives

To register for this course, make changes, or cancel your registration, please contact your local sales representative or contact;

Amr Gouda, Business Development Manager C +971 50 55 77 601 / +966569978900 Amr.Gouda@stryker.com

Gabriela Danciu, Marketing Coordinator C+971 50 445 01 52 or e-mail Gabriela.danciu@stryker.com

Hotel information

Radisson Blu Hotel, Istanbul, Asia

Atasehir Mahallesi Yakut Caddesi Atasehir 34758 Istanbul Turkey+ 90 (216) 5791100

Hotel accommodation arranged to check in , April 28^{th} and check out April 30^{th} , 2017.

Ground transportation

All the transfers from airport to hotel & beck will be arranged by Stryker.

Faculty

Prof. Ufuk Aydinli

Orthopedic Surgeon, Spine



VEROM Spinal Health and Tumor Center Istanbul, Turkey

Prof. Ufuk Aydinli established VEROM Spinal Health and Tumor Center.

Field of Expertise

- Spine Tumor

Faculty



Prof. Raphaël Vialle
Orthopedic Surgeon,
Spine

Armand Trousseau Hospital Paris, France

Professor Raphaël VIALLE is Professor of Infant Surgery (PUPH) University Pierre and Marie Curie (UPMC) Paris. He is the head of the Department of Orthopedic Surgery and Child Repair at Armand Trousseau Hospital - APHP - Paris, France. He has published more than 120 peer-reviewed articles and written over 30 book chapters.

Field of Expertise

- Spine Deformity Correction

Experience innovation

Preliminary agenda

Saturday, April 28th, 2018

Arrivals/Check-in

Day 1:

Sunday, April 29th, 2018

07:00 - 8:00 a.m. Breakfast

Degenerative section

08:15 - 08:30 a.m.	Stryker At A Glance	
08:30 - 09:50 a.m.	Pedicel Screw Challenges & Safe Technique	Prof. Aydinli
08:30 - 08:50 a.m.	High-Grade spondylolisthesis in children and adolescents	Prof. Vialle
08:50 - 09:10 a.m.	Sacroiliac Fixation	Prof. Aydinli
09:10 - 09:30 a.m.	Stryker Xia 3 System	
	Deformity section	
09:30 - 09:50 a.m.	Safe free-hand placement of thoracic pedicle screw in scoliosis Technique	Prof. Vialle
09:50 - 10:10 a.m.	Spine deformities in children : from simple to complex cases	Prof. Vialle
10:10 -10:30 a.m.	Case discussion	Prof. Vialle
10:30 - 10:50 a.m.	Coffee Break	
10:50 - 11:10 a.m	Adolescent Idiopathic Scoliosis: Prof. Aydinli	
	(Evaluation Classification, & Treatment)	
11:10 - 11:30 a.m	MIS options for deformity correction	Dr. Qureshi
	Trauma section	
11:30 - 11:50 a.m	Spinal trauma: Fracture fixation	Prof. Aydinli
11:50 - 12:10 p.m	Posterior Corpectomy (Transpedicular Corpectomy and Reconstruction)	Prof. Aydinli
12:10 - 12:30 p.m	Lateral Corpectomy	Prof. Aydinli
12:30 - 12:50 p.m	MIS options for thoracolumbar spine trauma	Dr. Qureshi
12:50 - 01:00 p.m	Stryker VLIFT System	
01:00 - 02:00 p.m.	Lunch	
	MIS section	
02:00 - 02:20 p.m.	MIS TLIF & Percutaneous Pedicle Screw insertion technique	Dr. Qureshi
•	MIS decompression techniques	Dr. Qureshi
02:20 - 02:50 p.m.	Lateral Surgery	Dr. Qureshi
02:50 - 03:10 p.m.		Di. Qui esin
03:10 - 03:30 p.m.	Stryker ES2 MIS System	
03:30 - 03:50 p.m.	Coffee Break	
03:50 - 04:30 p.m.	Neuro-Spine Section / Sonopet Ultrasonic Aspirato)

End of Day 1

*7.00pm Group Dinner (Group gathering at Hotel Lobby at 7.00pm)

Experience innovation

Preliminary agenda

Day 2:

Monday, April 30th, 2018

07:00 -0 8:00 a.m. Breakfast

08:00 a.m. Group Transfer to Acıbadem University

08:15 - 08:30 a.m.

Cad Lab tour

08:30 - 12:30 p.m.

Cadaver Lab Session 1

12:30 - 1:30 p.m.

Lunch

01:30 - 4:30 p.m.

Cadaver Lab Session 2

End of Day 2

Xia. Simplify the complex.











