stryker





EEMEA Cementless Hip **Symposium**

stryker

June 24-25, 2019 Amsterdam Skill Center

Delegate Profile:

This meeting is aimed at high level, experienced Hip surgeons. Clinician who are interested in Cementless hip solutions

Course Objectives:

To examine whether all cementless Hips behave the same?

The course will focus on the following subject with scientific discussions :

- Global shift in the use of the cementless acetabular component
- Design implications of Stems and Cups
- The use of robotics in THR
- Anterior approach to the hip joint
- Trident technology
- Modern surgical approaches. [DSA]
- 3-D Technology in hip surgeries

Course Faculty:

Mr Evert Smith Consultant in Trauma and Orthopaedic Surgery BSc, MB BCh, FRCS Southmead Hospital and Avon Orthopaedic Centre, United Kingdom Honorary Clinical Senior Lecturer at the University of Bristol.

Arthur Stephen (TBC) Consultant Orthopaedic Surgeon, Divisional Director for Surgery BSc, MBBS, FRCS (Eng), FRCS (Orth) Royal Derby Hospital, United Kingdom

Hilgaard Visser (TBC) Consultant Orthopaedic Surgeon, University of Pretoria, South Africa

Mr Jim Nevelos Orthopaedic Engineer Senior Director, Research, Engineering Hip Tribology Stryker USA

stryker

stryker

Day 1 -June 24, 2019 Monday

08:45	Transfer from Hotel to Amsterdam Skill Center	
09:30	Introduction & Welcome	
09:40	The global shift in the use of cementless acetabular component	
09:55	The temporal change in the use of cementless femoral stems	
10:10	Design implications of the cup	
10:25	Design implications of the stem	
10:40	Tritanium / Accolade II	
11:00	'Millenium' polyethylene liner and head size	
11:20	Coffee break	
11:35	Bearing articulations	
11:55	Anterior approach to the hip joint	
12:10	Spaire	
12:30	The use of robotics in THR	
12:50	Surgical tips & tricks—the cup	
13:10	Lunch	
14:10	Surgical tips & tricks—the stem	
14:30	The diversity of cementless acetabular cup– dual mobility	
15:10	The diversity of cementless acetabular component -	
	the capture cup	
	Problems with femoral offset and leg length	
15:25	Unique complications with the use of the acetabular cup	
15:45	Unique complications with the use of the femoral component	
16:30	Course closeure	
19:00	Group Dinner	

Day 2 -June 25, 2019 Tuesday

08:00	Transfer from hotel to Amsterdam Skill Center
08:30	Day 1 recap & opening
08:40	Case studies
10:20	Acute infection of the cementless hip device
10:40	Stubbies—the future?
11:00	Coffee break
11:20	SOMA—Accolade II and Revision Cones creation
11:40	Survival of cementless total hip replacements
	Joint registry data
12: 15	Day 2 recap & course closure
12:30	Lunch

Venue:

Amsterdam Skill Center Tafelbergweg 47, 1105BD, Amsterdam, The Netherlands

