Programme
EKA Closed Meeting in Lisbon
21-22 October 2016, Lisbon SANA Hotel

Rotational alignment in TKA

**Friday 21/10/2016**
Lunch will be served between 12:00-13:30 in the SANA Hotel, restaurant Contemporâneo
Meeting Room: Alfama

13:30-13:40: WELCOME by local host, José Filipe Salreta and EKA Chairman: Roland Becker

13:40-14:30
1. Femoral rotation in TKA
Moderators: Oliver Kessler, Roland Becker

13:40-13:55
Flexion gap
Tom Piscaer, Octav Russu

14:15-14:30
Patellofemoral tracking
Simon Donell, Geert Pagenstert

14:50-15:05
2. Tibial rotation in TKA
Moderators: Reha Tandogan, Corrado Bait

15:25-15:40
Definition of correct tibial component rotation
Reha Tandogan

16:00-16:30: Coffee break

16:30-17:05
3. Combined femoral and tibial rotation in TKA
Moderator: Deiary Kader

Speakers: David Deehan, Alfredo Schiavone Panni
**4. „Worst Case session“- what have I learned**

Moderators: Michael Liebensteiner, Pier Francesco Indelli

**4. „Worst Case session“- what have I learned**

Moderators: Michael Liebensteiner, Pier Francesco Indelli

17:40-17:55  
*Rene Attal*

17:55-18:10  
*Francesco Giron*

18:30-19:45  
**5. EKA Board Meeting**

20:00  
*EKA Members Dinner* at restaurant Espelho de Água. Bus transfer leaving hotel at 20:00

**Saturday 22/10/2016**

08:30-10:00  
**1. Members Meeting**

10:15-11:45  
**2. Free paper session (abstracts)**

Moderators: José Filipe Salreta, Pedro Hinarejos

- Tibial baseplate design influences rotational alignment in primary total knee arthroplasty  
  - Pier Francesco Indelli

- Comparison of rotation of the femoral component of a total knee arthroplasty guided by computer-assisted surgery or patient-specific instrument  
  - Aymard de Ladoucette

- Accuracy of total knee implant position assessment based on postoperative X-rays, registered to pre-operative CT-based 3D models  
  - Annemieke Van Haver

- Which alignment and joint angles after osteotomies around the knee are acceptable and which should be achieved prior total knee arthroplasty.  
  - Steffen Schröter

- Patient Specific Instrumentation affects rotational alignment of the femoral component and peri-operative blood loss in total knee arthroplasty: a prospective randomised controlled trial.  
  - Pietro Randelli

- Mechanical Alignment in Total Knee Replacement: Long term comparison between conventional and computer assisted technique  
  - Alfonso Manzotti, Norberto Confalonieri, Alessio Biazzo

- Strains in the proximal tibia fixed vs. mobile bearing TKA depend on femoral rotation  
  - Oliver Kessler

- The impact of femoral rotation on clinical and functional outcome after TKA  
  - Roland Becker

12:00-12:20  
**3. Short summary of Friday meeting**

12:20-14:00  
**4. Consensus: Femoral (and tibial) component rotation in TKA**

Moderators: Nanne Kort, Michael Hirschmann

14:00  
Coffee & Farewell