5th INTERNATIONAL SYMPOSIUM ON ANKLE OSTEOARTHRITIS

2 – 4 APRIL 2020 | Hotel Kaiser in Tirol, Scheffau am Wilden Kaiser, Austria Info & Registration: anklecongress.com

SCIENTIFIC PROGRAM

THURSDAY, 2 April

1. Soft tissue complications in TAR, prevention and solutions

- Anatomical background for skin problems in TAR
- How do I avoid skin problems in TAR
- What is new in skin tissue engineering
- Skin problem in hands of Orthopedic surgeon how far can I go?
- Reconstructive options in anterior ankle
- Pros and Cons of systemic steroid use to avoid postoperative swelling
- Wound closure options

2. Osteotomies and joint preserving options in OA

- Osteotomies in treating (early) OA of the Ankle
- Fusion, TAR or osteotomy What do we know about patient selection?
- Fusion, still the way to go for advanced OA? Why do we want to innovate?
- Biomechanics
- Stability (deltoid, syndesmosis, lateral)





Gesellschaft für Fuß- und Sprunggelenkchirurgie e.V. Society for Foot and Ankle Surgery

FRIDAY, 3 April

3. Role of biologicals in treating OA

- Biologics in treating Ankle OA where are we today?
- BMAC/PRP advocate

4. Primary TAR - what are the current options and how far can we go? Or what did innovation bring us today?

- Pressing the limit
- Update on the changing market for TAR what do we know, what is left and what is new?
- Mini-battles: Fixed vs mobile? Stem vs non-stemmed?
- Cystic lesions are we solving the problem?
- Personal experiences with different types of TAR
- Alignment soft tissue versus PSI bone referenced

5. Revision surgery of TAR

• Options?

Scientific management:

- Dr. Daniel Haverkamp, Amsterdam, Netherlands
- Dr. Daniel Hoornenborg, Amsterdam, Netherlands
- Dr. Jurij Štalc, Valdoltra, Slovenia
- Dr. Akos Kynsburg, Scheibbs, Austria
- Univ. Doz. Dr. Ernst Orthner, Wels, Austria

Faculty:

- Dr. Tomas Buchhorn, Regensburg, Germany
- Dr. Zoran Marij Arnež, Trieste, Italy
- Dr. Sjoerd Stufkens, Netherlands





Gesellschaft für Fuß- und Sprunggelenkchirurgie e.V. Society for Foot and Ankle Surgery