AOCMF Course—Virtual Computer Planning in Orthognathic Surgery
(Course with hands-on 3D model surgery and computer planning exercises)

June, 14, 2019  Utrecht, Netherlands

Event description
This half-day course focuses on state-of-the-art computer planning techniques and best practices at a basic level in orthognathic surgery. Emerging technologies and clinical controversies in orthognathics are addressed. This course is delivered using short lectures and hands-on training with instructions by engineers of planning software.

Learning objectives
Upon completion of the course, the participant will be able to:
• Plan the orthognathic case with computer planning software
• Have a clinical insight in handling a PSI for orthognathic cases on 3D models
• Evaluate computerized vs conventional planning and prediction

Goal of the course
This AOCMF Course focuses on state-of-the-art computer planning techniques and best practices at a basic level. Emerging technologies will be introduced, and clinical applications will be addressed.

Course fee
EUR 25 (limited to 20 seats)

Event venue
TivoliVredenburg
Vredenburgkade 11
3511 WC, Utrecht, Netherlands
https://www.tivolivredenburg.nl/

Contact
Sarah Rosalind Groves
(AOCMF, Switzerland)
sarah.groves@aocmf.org

Registration
Please register online at:
www.ecpca.eu

Register NOW!