

DIFFICULT ORTHODONTIC CASES

WROCLAW, POLAND
2ND OCTOBER 2020

DR GUIDO SAMPERMANS



LECTURER

DR. GUIDO SAMPERMANS graduated in 1980 as a general dentist from the University of Leuven, Belgium. In 1986 he started his private orthodontic office in Belgium and in 1997 in Heinsberg, Germany. From 2003 to 2010 he led an orthodontic office in Maastricht, the Netherlands. In 2010 he opened a brand new orthodontic office in Echt, the Netherlands and in 2015 in Vienna. These offices and study centers are considered to be state of the art orthodontic offices, including progressive concepts about service and efficiency using the latest digital developments. Dr. Sampermans is an affiliate member of the Angle Society in Southern California (USA) and has taught orthodontic treatment philosophy and orthodontic practice management both inside and outside of Europe for 15 years. He also offers micro-seminars in his office on self-ligating brackets, indirect bonding, computer related 3D technology, and modern practice management. Since 2003, he has been a speaker at 40 international orthodontic congresses. He has worked with active self-ligating bracket systems since 2003, finishing over 6000 cases with this system.

COURSE TOPICS

A question to be asked: Do we see problems during and/or after our orthodontic treatments? And the answer is for sure: yes we do. The next question would be, what could be the etiology of those problems. Once we could find out the reasons of those problems, it is maybe possible to avoid them in the future, getting better treatment results and better stability. Our Orthodontic treatment starts with a clinical examination, starting records and treatment planning. During my 32 years of clinical orthodontic work, I experienced that a lot of our treatment problems are caused by poor records and/or treatment planning mistakes. Non extraction approach in extraction cases or wrong extractions make our orthodontic treatment more difficult, often with only compromised end results. Biomechanical errors are also a big source of failure. Anchorage control, correcting cross-bites, aligning impacted teeth, are only a few examples of our daily mechanical challenges.

This course will focus on:

- Proper diagnosis and treatment planning
- Extraction or Non extraction
- Treatment of asymmetries
- Impacted teeth
- Correct transvers width
- Biomechanical solutions: The Mulligan principles.

A very clinical course with a lot of tips and tricks to avoid several our daily treatment problems.

PETRA PACHLOVÁ
Česká Republika Sales Representative
E-mail: ppachlova@americanortho.com
Phone: +420 601 104 255

IVA BOROVÍČKOVÁ
Česká Republika Sales Representative
E-mail: iborovickova@americanortho.com
Phone: +420 724 001 775

MARTIN HOLEŠ
Slovakia Sales Representative
E-mail: mholes@americanortho.com
Phone: +421 918 885 882