

## Curriculum Vitae

**Dr. Stefan Grümer** was born 1961 in Duisburg, Germany

He studied dentistry with a DDS degree of the University of Marburg, Germany in 1990

Till 1992 he was a member of the department for oral surgery at the University of Marburg, with specialization in Implantology; Till 2010 he was guiding clinics for Periodontology and Implantology in Germany as a director.

Between 2010 and 2012 he was teaching as an Assoc.-Prof. in the department of operative dentistry and periodontology, RAK CODS at RAK MHSU, Ras Al Khaimah, UAE and since 2012 as a scientific and academic co-worker for clinical laser applications at AALZ, Aachen Dental Education Center, RWTH Aachen University and as well taking the duties of a clinical director of AICMed Aachen, Institute for Continuous Medical and Dental Education in Aachen, Germany in cooperation with AALZ and RWTH Aachen University

### Scientific vita:

- Since 1989 research, lecturing and clinical studies in Implantology
- Since 1992 working, lecturing and clinical studies on lasers in dentistry
- PhD Titel: “Influence of the Nd:YAG laser on the periodontal tissues and subgingival plaque.” at FU Berlin University in 2000
- Master of Science in Lasers in Dentistry, MSc. and EMDOLA Graduate, European Master of Dental Oral Laser Applications from 2008
- Master Thesis: “Lasers in Periodontology” from 2008
- Specialist in Implantology/ BDIZ since 2000
- Specialist in Laser-Dentistry/ DGL since 1998
- Since 1996 lecturer at Aachen Dental Laser Center, RWTH Aachen University
- Memberships: ISLD, DGL, DGI, DGZMK, BDIZ, DGZI, ICOI, IHCF, DGCZ, WALED.
- Since 1996 member of the executive board of the German Society for Lasers in Dentistry (DGL)
- Board member of ISLD International society for Laser Dentistry since 2019
- Vice-Organizing Chairman – WFLD World Conference Aachen 2018
- Speaker/Lecturer in numerous scientific national and international congresses
- Publications in national and international dental journals in the fields of Periodontology, Laser dentistry, Implantology and CAD/CAM supported dentistry