Curriculum Vitae





Year: 1978

Lorettostrasse 26 | 6060 Hall in Tyrol

Fon +43 677 620 565 43

mario.kern@eapabutments.com

mario.kern@zahnarztkern.at

www.eap-abutments.com

www.zahnarzt-kern.at

SKILLS

Dentistry	6/6
Implantology	6/6
Periodontology	6/6
CAD CAM	6/6
3D printing	6/6

LANGUAGES

German	6/6
English	4/6

<u>INTERESTS</u>

Dentistry, 3D printing, CAD CAM, Coffee, learning, Beekeeping

Experience

2024 - to date	International Ambassador, Austria Dental Al Association DAIA
2024 - to date	World Top 100 Doctors
2023 - to date	Podcast and YouTube Dentchecker
2023 - to date	Founding EAP Abutments Inc. USA
2023 - to date	Institute Director European Competence Center Industrial Additive
2025 - 10 date	Manufacturing Affiliated Institute of the University of digital Technologies in Medicine and Dentistry Luxembourg
2020 - to date	Internationalization of EAP® Abutments
	Optimization processes during the implementation of the additive manufacturing
2019 - to date	and milling concept
2019	Congress Organizer of the 2nd International Alpine Meeting of the Master of Science
2019	in Oral Implantology and Periodontology in Alpbach
2017 - to date	CEO, CTO & CFO EAP® Abutments CTO until 2023 www.eap-abutments.com
2018 - to date	Data security in digital processes
2017 - to date	Digital processes in additive manufacturing
2014 to data	Relocation and expansion of the private practice from Innsbruck to Hall in Tyrol with
2014 - to date	DDr. Birgit Kern Specializations: CAD-CAM technology, periodontology & implantology and digital workflow www.zahnarzt-kern.at
2014 - to date	Surface management for dental abutments
	Congress organizer of the 1st International Alpine Meeting of the Master of Science
2012	in Oral Implantology and Periodontology in Innsbruck
2008 - 2014	Private dental practice in Innsbruck
2008 - to date	Cell adhesion to abutments of dental implants
2007 - 2008	Various practice substitutions with established dentists.
	Training
2019	Awarded the title of engineer of communications engineering <i>lng</i> .
	Appointment as Professor for Digital Dental Technologies at DTMD University in
2018 - 2024	Luxembourg Prof. www.dtmd.eu
2015 - 2017	Master of Science in Oral Implantology and Periodontal Therapy at Steinbeis
	University Berlin MSc .
2009 - 2011	Master of Science in Oral Implantology DGI at Steinbeis University Berlin MSc .
2000 - 2007	Study of medicine and dentistry at the University of Innsbruck Dr. med. dent.
1999 - 2000	One-year voluntary military service with the Austrian Armed Forces Airforces
1994 - 1999	Federal College of Technology for Communications Engineering
	Qualification
2018	
	CNC technical training at WIFI Tyrol
2017 - to date	Additive Manufacturing Specialty Titanium and Small Components European Master Class of Aligners
2017	Generally sworn and judicially certified expert
	National and international lectures in the field of dentistry, implantology and additive
2012 - to date	manufacturing
2007 - 2009	Curriculum Implantology at the German Society for Implantology DGI
	Patents WO2021042149 in Australia, Russia, India and Japan granted, Brazil, Israel, South
2019	Africa, China, South Korea, EU, USA and Canada pending
2012	WO2013134800 in EU, USA, Canada, Australia and Brazil granted
2012	_
	Awards
2020	Admission to the network for certified doctors of MOOCI medical objective online
2019	consultation & information
	Finalist of purmundus challenge 3D Printing Award Red Dot Award
2019	Honorable Mention Design Concept Singapore
0040	German Innovation Award
2018	Medical Technologies nominated and awarded by the German Design Council
2018	Top 13 Houska Price
2017	German Medical Award
ZU1/	Medical Innovation for outstanding achievements in medicine and management