

CURRICULUM VITAE

Name: *Henriette Lerner*

EDUCATIONAL TRAINING

September 1985 - June 1990	<i>Dr. -medic/IM Temeschburg University of Medicine Temeschburg Faculty of Dentistry</i>
January 1990 - July 1993	<i>Training in Oral Surgery in the Fortbildungsakademie Karlsruhe Private Office for Dentistry (Mainfield Implantology, Periodontology and Esthetic Dentistry) in Bruchsal, Germany.</i>
July 1993	
1995	<i>Training "Harvard Week"</i>
May 1998	<i>Specialist Implantology of the DGZI</i>
September 2002	<i>Diplomate ICOI</i>
September 2004	<i>Expert Implantology of the DGOI</i>
2006 - 2007	<i>Oral Surgery Training at the University of Medicine und Pharmacology "Carol Davila" Bucharest</i>
July 2006	<i>Private Office for Dentistry in Baden Baden, Germany</i>
2011	<i>Associate Professor University, "Gr. T. Popa" Iasi</i>
2012	<i>Director DGOI Study Club, Baden</i>
2012	<i>Director HL-Academy, (affiliate to Seattle StudyClub)</i>
2016	<i>Director HL-Dentclinic, Baden Baden</i>
2018	<i>Board Member DGOI</i>
2018	<i>President DDS international</i>

MEMBERSHIPS:

- DGOI (German Society of Oral Implantologie) founding Member ,Expert und Director of the Study Club Baden
- Diplomate ICOI (International Congress of Oral Implantologie)
- EAO (European Association of Osseointegration)
- BDO (Bundesverband Deutscher Oralchirurgen)
- ASA (American Society of Aesthetics)
- DGÄZ (Deutsche Gesellschaft für Ästhetische Zahnheilkunde)
- DGZMK (Deutsche Gesellschaft für Zahn, Mund und Kieferheilkunde)
- AACD (American Academy of Cosmetic Dentistry)
- Editorial Advisor Prosthetic Implantology Paper Germany
- Board of Directors "Conflict and Dialogue"

REFEREE ACTIVITY:

2000 - now

RESEARCH AND DEVELOPMENT:

- Paltop and C-Tech Implant Systems

- Devemed and KMIZ Dental Instruments

MAIN TOPICS:

- Advanced Techniques of Augmentation
- Soft tissue Management
- Aesthetics and Function in Complex Implant Cases
- Minimalinvasive Implantologie
- Digital planning
- Bone stability and aesthetics using an innovative implant design
- Digital Implant Dentistry from A to Z
- Advanced Techniques of Bone and Tissue Grafting and Management
- Aesthetics and Function in Complex Implant Cases and Full Arch Rehabilitations

PUBLICATIONS:

- Advanced Techniques of Augmentation
- Soft tissue Management
- Aesthetics and Function in Complex Implant Cases
- Minimalinvasive Implantologie
- Digital planning
- Bone stability and aesthetics using an innovative implant design
- Single-Tooth Implant in Daily Practice. (German) *Implantology Journal* - January 2004
- Parameters of Aesthetics - Part 1 (German) Factors Influencing the Preservation of Marginal Peri-Implant Bone *Oral Implantology*. *Journal of Oral Implantology* - March 2006
- Parameters of Aesthetics - Part 2 (German) Factors Influencing the Preservation of Marginal Peri-Implant Bone *Oral Implantology*. *Journal of Oral Implantology* - December 2006
- Factors Influencing the Preservation of the Peri-Implant Marginal Bone. *Implant Dentistry*, Volume 16 No. 2/2007
- Minimally Invasive Implantology with Small Diameter Implants (SDI). *Implant Practice* February 2009, Volume 2, Number 1
- Prospective Study Cases of Patients over one Year Success Factors for Treatment with Mini-Implants and their Implications for Practice. *PIP* April 2010
- Aspects of Oral Morphology as Decision Factors in Mini-Implant Supported Over Denture. *Romanian Journal of Morphology and Embryology* 2010, 51(2):309–314
- Modified Clinical Approach for Improved Aesthetics in Full Arch Restoration. *Dental Tribune* 2012
- One Year of Survival Rate Outcomes of Innovative Dental Implants. *Prospective Clinical Study*. *Implant Dentistry* 2012
- Application of a Synthetic Hydroxyapatite in Dental Surgery. *EDI/Product Studies* 2012
- Innovative dental implant design shows improved success rate, bone stability and esthetic benefits A retrospective study over 3 years including 2-year follow-up (in publication)
- Oral Implantology - Patient Information Book Published by SPITTA 2012
- One Year of survival rate outcomes of innovative dental implants. prospective clinical study. In publication/ *Implant dentistry* 2012
- Application of synthetic Hydroxyapatite in dental surgery EDI, 2012
- Jonas Lorenz, Henriette Lerner, Robert Sader, Shahram Ghanaati; Langzeitstables peri-implantäres Hart- und Weichgewebe nach Sofortimplantation: Erste Daten eines neuartigen Implantatsystems. Posterpräsentation Jahrestagung der deutschen Gesellschaft für Implantologie; 26.-28. November 2015, Düsseldorf
- Henriette Lerner, Jonas Lorenz, Robert Sader, Shahram Ghanaati. Two-Year Follow- Up Case Series of Periimplant Health and Periimplant Bone Stability After Immediate Implant Placement

of a Newly Developed Bone Level Implant System -A First Report. EC Dental Science 4.5 (2016): 874-886.

- Henriette Lerner, Jonas Lorenz, Robert Sader, Shahram Ghanaati. Peri-implant health and peri-implant bone stability after immediate implant placement. EDI Journal (European Association of Dental Implantologists, Teamwork Media); 12/2016
- Jonas Lorenz, Henriette Lerner, Robert Sader, Shahram Ghanaati. Influence of Lateral Augmentation and Technical Implant Characteristics on Peri-Implantitis: A Three- Year Follow-Up Analysis of a Newly Developed Bone-Level Implant System. International Journal of Implant Dentistry. Submitted 03/2017
- Jonas Lorenz, Mike Barbeck, Charles James Kirkpatrick, Robert Sader, Henriette Lerner Shahram Ghanaati; Injectable bone substitute material on the basis of β -TCP and hyaluronan achieves complete bone regeneration while undergoing nearly complete degradation. International Journal of Oral and Maxillofacial Implants (Accepted 04/2017)
- Jonas Lorenz, Henriette Lerner, Robert A. Sader, Shahram Ghanaati Investigation of peri-implant tissue conditions and peri-implant tissue stability in implants placed with simultaneous augmentation procedure: a 3-year retrospective follow-up analysis of a newly developed bone level implant system. International Journal of Implant Dentistry (2017) 3:41
- Lorenz J, Eichler K, Barbeck M, Lerner H, Stübinger S, Seipel C, et al. Volumetric analysis of bone substitute material performance within the human sinus cavity of former head and neck cancer patients: A prospective, randomized clinical trial. Ann Maxillofac Surg 2016; 6:175-81.
- Lerner H, Lorenz J, Sader R, Ghanaati S: Two-Year Follow-Up Case Series of Periimplant Health and Periimplant Bone Stability After Immediate Implant Placement of a Newly Developed Bone Level Implant System -A First Report. EC Dental Science 4.5 (2016): 874-886
- Lerner H, Lorenz J, Sader R, Ghanaati S: Retrospektive klinisch-radiologische Zwei-Jahres-Nachuntersuchung eines neuartigen Bone Level Implantatsystems. DI-Dentale Implantologie & Parodontologie international (Spitta Verlag) 11-2017

BOOK CHAPTERS:

- Lerner, 2016, Creating the smile with dental Implants, Esthetics in Dentistry, Devorah Schwarz, Quintessence.
- Lerner. H, 2017, Periimplantary Aesthetics, Implant Aesthetics, Dwayne Karateew, Springer.