# Simone Heuberer

Dr. med. dent (DMD)



Contact

simone.heuberer@medunwien.ac.at

Sensengasse 2a 1090 Wien Vienna, Austria

School of Dentistry **Division of Oral Surgery** Medical University, Vienna

#### **EDUCATION**

2025	Doctor of Philosophy, PhD
Since 2020	Integrative Dentistry
Since 2007	University Lecturer, Assistant Doctor, Medical University
	of Vienna, Department of Oral Surgery
2003-2004	Erasmus Exchange Student at the University of Oviedo,
	Asturias, Spain
1999-2007	Dr. med. dent. 18.07.2007 (DMD); Medical University of

### **WORK EXPERIENCE**

Since 2007	Assistant Doctor, School of Dentistry, Department
	of Oral Surgery, Medical University of Vienna
Since 2007	Representation Work in Dental Praxis
Since 2022	Owner of the Dental Praxis "ZOE", A-1170 Vienna

Vienna

# **HONORS**

2012 Poster Prize, Austrian Conference of Dental Medicine: Oral rehabilitation of the edentulous juvenile jaw

#### **Lectures and Seminars**

Various lectures and presentations at national and international dental conferences.

## **Research Topic**

Dr. Heuberer has focused her research on tooth agenesis, especially on the treatment of oligodontia in the growing jaw. One of her publication presents a stable interim solution for children with severe oligodontia until their cessation of growth. Recently, the Vienna University School of Dentistry has registered more than 1000 patients with tooth agenesis. Apart from various studies on this topic with the focus on dental implant treatment, she presented the topic Tooth agenesis - characteristics and treatment concepts' on national and international conferences. In the year 2012 she won the ÖGK Poster Award for the topic "Oral Rehabilitation of children with maxillary anodontia".

# Simone **Heuberer**

Dr. med. dent (DMD)



Contact

simone.heuberer@medunwien.ac.at

Sensengasse 2a 1090 Wien Vienna, Austria

School of Dentistry
Division of Oral Surgery
Medical University, Vienna

# Scientific impact and list of publications

# Peer-reviewed publications

Heuberer S., Watzak G., Zechner W., Vasak C., Laky B., Ulm C. (2022) Oral rehabilitation of tooth agenesis frequently starts in paediatric dentistry. A retrospective analysis of 625 patients. Eur J Paediatr Dent. 23:303-314. doi: 10.23804/ejpd.2022.23.04.10.

Heuberer S., Ulm C., Zechner W., Laky B., Watzak G. (2019) Patterns of congenitally missing teeth of non-syndromic and syndromic patients treated at a single-center over the past thirty years. Arch Oral Biol. 98:140-147. doi:10.1016/j.archoralbio.2018.11.018. Epub 2018 Nov 16.

Wagner F., Schuder K., Hof M., Heuberer S., Seemann R., Dvorak G. (2017) Does osteoporosis influence the marginal peri-implant bone level in female patients? A cross-sectional study in a matched collective. Clin Implant Dent Relat Res. 19(4):616-623. doi: 10.1111/cid.12493. Epub 2017 May 8.

Heuberer S., Ulm C., Zauza K., Zechner W., Watzek G., Dvorak G. (2016) Effectiveness of subperiosteal bone anchor (Onplant) placement in the anterior highly atrophic maxilla for cross-arch prosthetic rehabilitation: Results from a pilot study. Eur J Oral Implantol. 9(3):291-297.

Heuberer S., Dvorak G., Mayer C., Watzek G., Zechner W. (2015) Dental implants are a viable alternative for compensating oligodontia in adolescents. Clin Oral Implants Res. 26(4):e22-e27. doi: 10.1111/clr.12323. Epub 2014 Jan 3. PMID: 24383943

Dvorak G., Arnhart C., Schön P., Heuberer S., Watzek G., Gahleitner A. (2012) The "puffed cheek method" to evaluate mucosal thickness: case series. Clin Oral Implants Res. 29. doi: 10.1111/j.1600-0501.2012.02469.x. [Epub ahead of print]

Heuberer S., Dvorak G., Zauza K., Watzek G. (2012) The use of onplants and implants in children with severe oligodontia: a retrospective evaluation. Clin Oral Implants Res. 23(7):827-31. doi: 10.1111/j.1600-0501.2011.02226.x. Epub 2011 Jun 2.

Dvorak G., Arnhart C., Heuberer S., Huber C.D., Watzek G., Gruber R. (2011) Perimplantitis and late implant failures in postmenopausal women: a cross-sectional study. J Clin Periodontol. 2011 Oct;38(10):950-5. doi: 10.1111/j.1600-051X.2011.01772.x. Epub 2011 Jul 21.