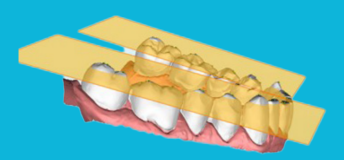
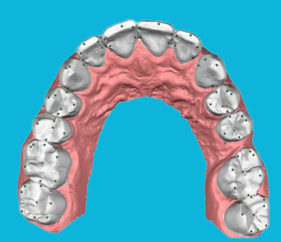
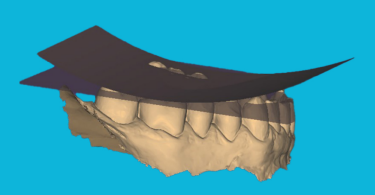
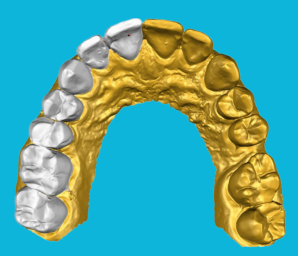
# Vienna School of Interdisciplinary Dentistry Education in Occlusion Medicine











UNIVERSITY CLINIC OF DENTISTRY MEDICAL UNIVERSITY OF VIENNA The courses of the Medical University of Vienna are operated by the Vienna School of Interdisciplinary Dentistry

Vienna School of Interdisciplinary Dentistry Education in Occlusion Medicin

VieSID<sup>°</sup> - Vienna School of Interdisciplinary Dentistry The Slavicek Foundation e.V. Wiener Schule für interdisziplinäre Zahnheilkunde ZVR-Zahl: 486412109

Wasserzeile 35 3400 Klosterneuburg Austria www.viesid.com

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#### DIGITAL DENTAL TECHNOLOGIES WITHIN THE VIESID CONCEPT OF INDIVIDUALIZED FUNCTIONAL DENTISTRY

This course is meant to provide the participants with the theoretical and especially practical knowledge necessary to apply state-of-the-art digital dental technologies within the VieSID concept. Thus, it is more suited to those who already have knowledge and understanding of occlusion and occlusal design according to the VieSID concept. This 3-days course is conceived for both dental technicians and dentists who are interested in digital protocols for intraoral model articulation, treatment planning and design.

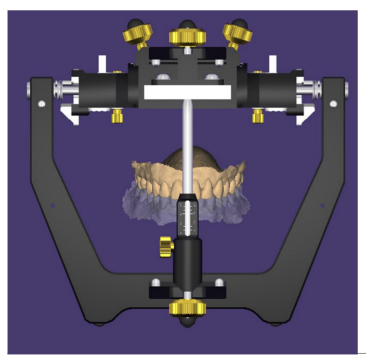
Non-exocad users can take part in the dedicated exercices as observers, but no effort will be made to level them up to exocad users.

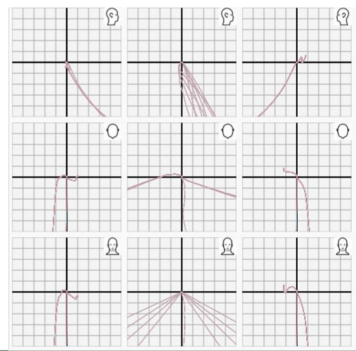
# INSTRUCTOR



Francesco Logreco, DT, is specialized in computer-aided applications in the field of dental technology that he practices in his DSC laboratory in Conversano, Italy. He obtained a dental technician diploma through IPSIA, Bari, Italy, in 1999. In 2015, he achieved a Hyperdent certification as a cam programmer and completed the practical course on coronal anatoDT Francesco Logreco

my at the SA.VI.DENT laboratory. He completed the VieSID dental technician course (2019), the Basic Curriculum (2023) and is undertaking VieSID advanced courses. He assists in the VieSID dental technician courses since 2024, contributing with his deep understanding of the Slavicek concept and know-how on digital techniques.





# SCHEDULE

Day 1

- GAMMA digital protocol and CADIAS 3D, theoretical notions
- 3DCoronal anatomy
- The use of the curves of Spee and Wilson and the occlusal plane
- Hands-on Training: analysis of the meshes, GAMMA digital protocol and CADIAS 3D, interface CADIAS 3D exocad (particiapants bring their own case)

#### Day 2

Day 3

- Theoretical notions for the construction of a splint and anatomical splint in exocad using the GAMMA's parameters
- Hands on training: construction of digital splints (particiapants bring their own case)
- Demonstration of crown modelling in exocad (Class I waxup)
- Hands on training: crown modelling in exocad (Class I wax-up) (Beginners: dataset is provided; Experts: own case)
- Hands on training: evaluation of aesthetic parameters using facial scans

The work will be done on the articulated digital scans provided by the participants. Digital scans in RP or ThP with enough space for construction of a digital splint are required. For the digital mounting use the direct work-flow using GAMMA digital transfer blocks or the hybrid approach using a lab scanner. For participants who will be unable to bring their digital data, a didactical case will be provided. For the wax-up training the experts will be invited to work on their own cases, while the beginners will be provided by didactical models.





# **GENERAL INFORMATION**

Host	Medical University of Vienna & University Clinic of Dentistry Vienna
Organized by	VieSID° Vienna School of Interdisciplinary Dentistry in cooperation with the Medical University of Vienna
Lecturers	DT Francesco Logreco
Course language	English / with possibility of Russian and Ukrainian translation
Target group	Dental Technicians and Dentists
Prerequisites	Previous knowledge of the VieSID concept (VieSID Basic Curriculum or Dental Technician Course )
Requirements	Participants are required to bring their own laptop. A portable exocad license is necessary. The exocad license will not be provided by VieSID
Certificate of Attendance	Issued by VieSID and the Medical University of Vienna
Venue	Dental University Clinic of the Medical University of Vienna, Sensengasse 2a, 1090 Vienna, Austria
REGISTRATION	Please register at: www.viesid.com, or send your registration form to: info@viesid.com

To guarantee an optimum learning experience, the maximum number of participants is limited. Further information about price and dates on www.viesid.com



## **DIGITAL DENTAL TECHNOLOGIES**

## **Notes**



## **DIGITAL DENTAL TECHNOLOGIES**

## **Notes**


For detailed information please contact:

VieSID° Vienna School of Interdisciplinary Dentistry phone: +43(0)664 233 13 32 e-mail: info@viesid.com

www.viesid.com