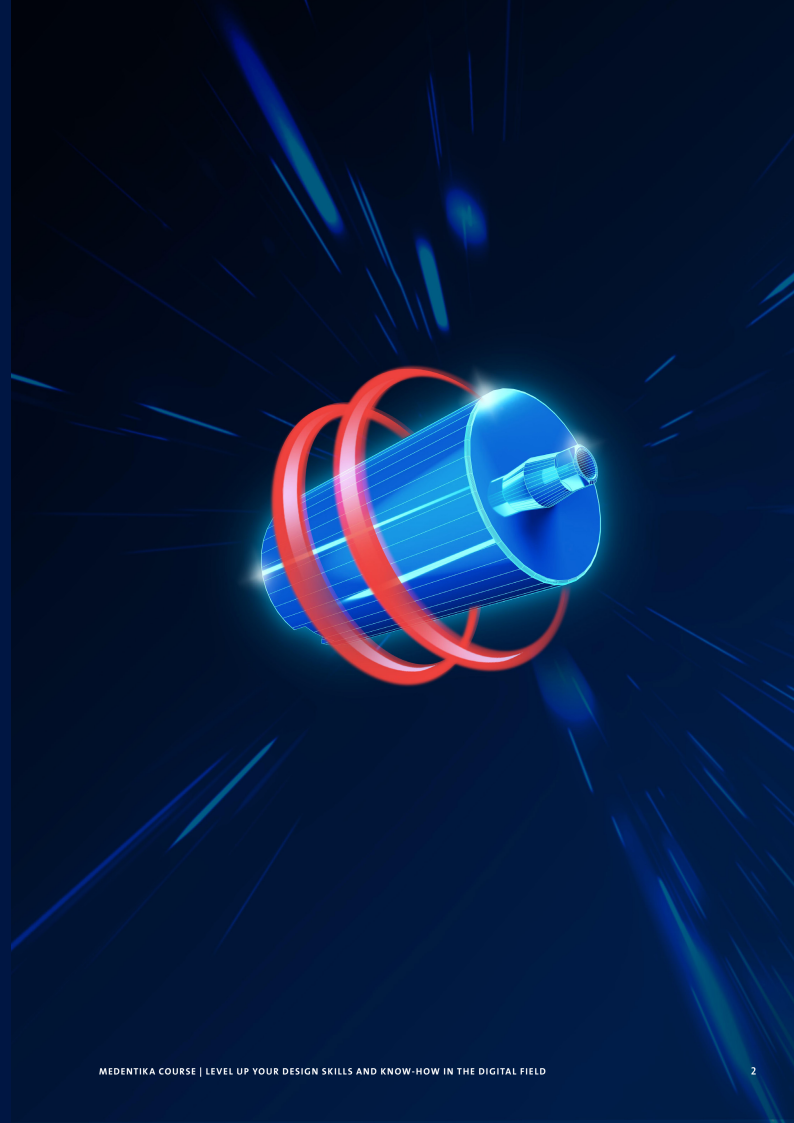


Medentika® Training and Education

DESIGN SKILLS AND KNOVV-HOV IN THE DIGITAL FIFI D

DT MARKUS MENCZYNSKI

OCTOBER 9TH-10TH 2025 CALW, GERMANY



SPEAKERS INFORMATION



DT MARKUS MENCZYNSKI

EMPLOYMENT HISTORY

Moved to Iceland from Germany in 2003, and started working for Tannsmiðjan Krona sf in Reykjavík Iceland until today.

Classical dental technician education in Germany, Bavaria from 1997 to 2001 at the Dental Labor Handrich in Hof / Saale.

2001 Graduated from the Berufsschule 8 in Nürnberg- Germany as dental technician

2001-2003 employed at the Dental Labor Handrich Hof / Saale until moving to Iceland.

Transition from classic to digital dental technology using Procera, Sirona, 3shape First one in Iceland to adapt and use of exocad **in 2014.**

Responsible for planning / designing, milling and printing at Tannsmiðjan Krona sf. Preforming installation and training on exocad systems, desktop scanners, IOS Scanners, and Roland DGSHAPE milling machines as well as Asiga 3D printers. Technical support for the local dental technicians.

Sum3D & Millbox Intermediate & Advanced Level Trained.

Preforming installation on Millbox and Training.

Since 2019 Member on the board of the Icelandic dental technician association. Support at Straumann for Virtuo Vivo IOS **since December 2021.**

COURSE CONTENT

LEVEL UP YOUR DESIGN SKILLS AND KNOW-HOW IN THE DIGITAL FIELD

In our upcoming 2-day course we will focus on planning prosthetic solutions completely digitally. This hand on course is suitable for everyone starting with the digital workflow or who has already acquired basic knowledge.



Digital process

Participants will get to know the digital process from scanning, designing, milling and printing at our Medenti-TEC Training Center in Calw.



Digital workflow

The course will cover most aspects of digital workflow which are essential for a modern dental laboratory.



IPS & MPS

We will focus on the IPS & MPS Implant libraries which are essential part of planning implant prosthetic solutions digitally.



Custom abutment

Each participant will scan and design their own "Custom Abutment" in exocad with the unique integration and consideration of tips and tricks from our experienced dental technician in this field, Markus Menczynski



Course location

MedentiTEC Education Center Im Interkom 32 Calw, Germany

DAY 1





OCTOBER 9TH

Day 1	Lead	Format	Duration	Time
Welcome and agenda	All	ĉÔŝ	15 min	09:00 - 09:15
Digital Workflow in a Laboratory	Markus Menczynski	ŕĥŝ	45 min	09:15 - 10:00
Coffee break	All		15 min	10:00 - 10:15
Hands-on scanning with desktop / IOS	All		75 min	11:00-12:15
Lunch Break	All		45 min	12:15-13:00
Factory Tour	MEDENTIKA Training and Education Team	ڎ۠ڷٛٵٛ	90 min	13:00 - 14:30
Coffee, snack break	All		15 min	14:30 - 14:45
Hands-on CAD Design in Exocad Abutment, Crown, Model	All		120 min	14:45 - 16:45
Coffee break	All		15 min	16:45 - 17:00
Nesting in printer, sending CAD file to MedentiTEC for production	All	ڎۯٛؠٛ	75 min	17:00-18:15
Dinner	All			20:00

DAY 2 OCTOBER 10TH





Day 2	Lead	Format	Duration	Time
Welcome day 2	Markus Menczynski	ĉĥŝ	15 min	09:30 - 09:45
IPS & MPS Libraries in Exocad	Markus Menczynski	ĉĥŝ	45 min	09:45 - 10:30
Coffee break	All		15 min	10:30 - 10:45
Hands-on printed model finish. Custom abutment finish.	All		90 min	10:45 - 12:15
Lunch break	All		45 min	12:15 - 13:00
Designing tips and tricks	Markus Menczynski		30 min	13:00-13:30
Wrap-up and Q&A	All		30 min	13:30-14:00

TERMS AND CONDITIONS

1. Fees

Course prices are listed per delegate and include all tuition fees, use of equipment and all course materials as well as lunch and refreshments. Dinner is not included in the course fees. Course costs do not include travel, accommodation or other non-tuition related costs except stated otherwise. Please be aware: VAT or applicable taxes are not included in all instances except stated otherwise.

2. Registration policy

Registrations are taken on a first come, first serve basis. Registrations are not considered final until payment is received. Your registration will be confirmed by mail/email within two weeks of receipt. Partial payment cannot be accepted unless indicated within the course programme. A telephone or email reservation accompanied by a credit/debit card payment indicates that you accept the terms & conditions of booking.

3. Cancellation policy

In the event of cancellation by a delegate, cancellation fees will be due as set out below:

30 days or more prior to course commencement, full refund of course fee.

15 – 29 days prior to course commencement 50 % refund of course fee

0 – 14 days prior to course commencement no refund of course fee

All cancellations must be submitted in writing to the dedicated course owner as indicated in the course programme.

4. In the event of cancellation by MEDENTiKA®

Course dates can change. MEDENTiKA® reserves the right to cancel courses. Course fees paid will be refunded in full.

5. Our liability to you

In no event shall we be responsible to you for any loss of profit, loss of earnings, loss of anticipated savings, loss of revenue or loss of goodwill that you may suffer. Further in no event shall we be liable to you for any indirect or consequential loss that you may suffer. Our maximum aggregate liability to you for any claim that you may have against us shall be limited to the amount of course fees as laid out in the cancellation policy.

REGISTER NOW: SKILL

For questions about registration and organization MEDENTiKA® GmbH

education@medentika.de





@ MEDENTiKA $^{\! \circ}$ GmbH, 2024. All rights reserved.

Medentika® and/or other trademarks and logos from Medentika® mentioned herein are the trademarks or registered trademarks of Medentika $^{\rm o}$ GmbH and/or its affiliates.

Please note that this brochure contains images created by AI.

MEDENTIKA® GmbH Hammweg 8–10 76549 Hügelsheim Germany info@medentika.de www.medentika.com







