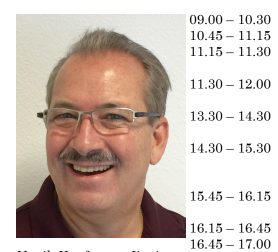


3D printer teknologi fra A-Z kursus d. 31. August 2018,

- Hvilke teknologier er mulige for ortodontiske klinikker og laboratorier?
- Hvorfor er 3D-udskrivning i dag et meget interessant alternativ?
- Hvilken overvejelse er der ved at investere i en 3D printer?
- Hvilke forskellige printteknologier eksisterer?
- Information og forståelse af 3D-printteknologi.
- Er det værd at investere i 3D-printteknologi?
- Hvordan arbejder jeg med denne 3D-printteknologi?
- Anvendelse og muligheder, kombineret med diverse softwareprogrammer.
- Problemer og løsninger med digitale datafiler?
- Gennemgang af de korrekte printopgaver til printplatformen.
- Sådan undgår du printerfejl.



Kursus program på Clarion Hotel Copenhagen Airport



09.00 – 10.30 Welcome, theoretical introduction of 3D printing technology 10.45 - 11.15How to use the software and the correct placing of print jobs 11.15 - 11.30Getting familiar with the printer, explanation of the hardware and start of the print job

Difficulties of various intraoral scans and preparatory steps to get a solid STL data file incl. labelling etc.

For orthodontic orientated participants: Bracket positioning splints, Aligner-, Retainer models, Michigan splints ð information and priting For dentists and lab participants: Temporaries, Implant, Postioniterm plates, Individual trays, Crown & bridge models ð information an Printing

Removing of printed objects from the platform, cleaning, final polymerisation.

production of an aligner on a 3D printed model with MINISTAR Tipps, hints, discussion

Vanik Kaufmann-Jinoian

Mr. Master Dental Technician Vanik Kaufmann-Jinoian was born 1958 in Calcutta, India, he grew up in Switzerland in a city close to Basel, where he went to school and finished his education as a certified dental technician. In the following years he optimized his dental skills in various dental laboratories in Switzerland mainly in the fields of ceramics and implantology. In that period he stayed one year in the USA to learn the skills of marketing. When he returned he started to work for VITA-Zahnfabrik in Bad Saeckingen, Germany, as an international trainer. At that time he was the youngest international ceramic demonstrator in the world. After opening his own dental laboratory in 1990 in Switzerland he reduced his training activities to a part time job. Nowadays Vanik is running a high-quality dental lab in Liestal, Switzerland with 15 employees and covering all fields of modern dentistry. His main interest is in the area of computerized restorations.

In this context Vanik is cooperating with various leading companies like Sirona, KaVo, VITA, SCHEU-DENTAL as a test lab for latest developments in the field of CAD CAM. The focus is linked to the function and the valuation of new products and systems. The extensive experience in ceramics, implantology, CAD CAM and the latest technology 3D printing becomes visible in lots of publications, lectures at major symposiums and his teaching activities at the master technicians school in Switzerland.

> Gå ikke glip af denne mulighed, pris kr. 2.495,00 plus moms tilmelding kan ske inden 15/6 ved henvendelse til OS