

## UNIZ NBEE

The fastest dental model printer in the world - prints 6 aligner models in approx. 5 minutes.

Patented liquid cooling system ensures a stable printing process with very high accuracy.



## TC-85

Create a uniform thickness, avoiding the usual thinning of a thermoforming sheets. A better fit and evenly applied forces make for a better tracking of the aligner.

TC-85 has a shape memory property that ensures that the force delivered by the aligner remains constant over a longer period.



## TERA HARZ CURE

Essential to light-cure the resin in a THC2 to exploit the full potential of TC-85

THC2 was specifically designed for Graphy TC-85 using high-energy LED UV light source and a nitrogen concentrator.



## Registration

Please fill in your details below and email to [courses@theorthodonticspecialist.co.uk](mailto:courses@theorthodonticspecialist.co.uk) to express your interest and we will call you back to provisionally hold a place. A place will only be guaranteed upon full payment\*. Alternatively call 01908 227 851 for more details.

Yes, I would like to participate in the course

11<sup>th</sup> & 12<sup>th</sup> March 2024 – Amersham

Name

Address

Phone

Fax

E-mail

GDC no.

Date

Signature

Practice stamp

\*Cancellations made after 01st February 2024 - 100% of the fee will be retained, transfers to an alternative course within the next 12 months may be considered after this date.

FORESTADENT Ltd.  
Unit 1 Crossinglands Business Park  
Salford Road · Aspley Guise · MK17 8HZ  
Phone 01908 227 851 · [www.forestadentuk.com](http://www.forestadentuk.com)

FORESTADENT UK  
GERMAN PRECISION IN ORTHODONTICS

# Graphy

## Hands on Course

### THE DIGITAL WORKFLOW FOR IN-OFFICE AND DIRECT-PRINTED ALIGNERS



Monday 11<sup>th</sup> & Tuesday 12<sup>th</sup>  
March 2024,  
Amersham

£1,875

£1,625 (EARLY BIRD OFFER UNTIL  
THE 31<sup>ST</sup> DECEMBER)



CONTINUING PROFESSIONAL DEVELOPMENT  
13  
hours CPD  
verified

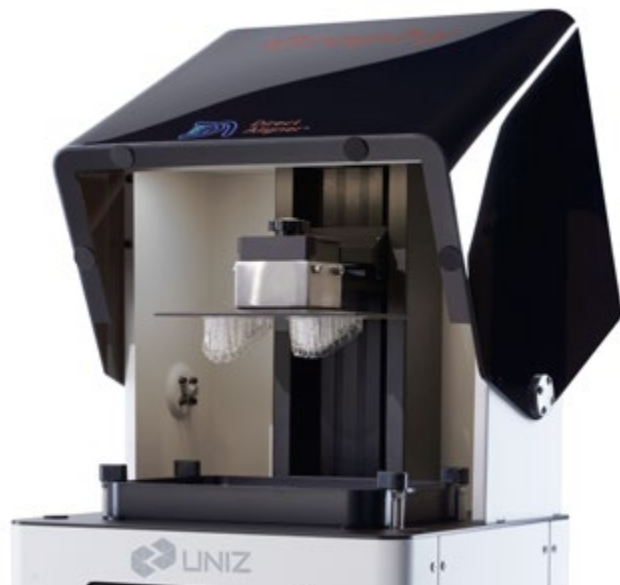
FORESTADENT UK  
GERMAN PRECISION IN ORTHODONTICS

## Aims of the course

In-office aligners are becoming more and more mainstream, thanks to the development and diffusion of 3D setup software, as well as 3D printers, which allow the design of aligner treatments in the orthodontic office. To install and use an in-office aligner lab requires both orthodontic expertise and specialized equipment and software.

For that, we strongly recommend follow a learning curve and to start with easy or moderate cases.

The aim of these two-day courses is to learn how to use and manipulate digital orthodontic software in order to create a setup for aligner treatments, print models, and produce the aligners.



## Course Program

Two full days from 9 am to 5 pm, including a lab visit and hands-on aligner design. Lunch and refreshments on both days.

1. **Aligner treatments theory and biomechanics**
2. **Workshop with Onyxceph software Aligner module:**
  - import and prepare the files
  - Alignment
  - Attachments and steps
  - Export for 3D printing
  - Production aligners
  - Clinical cases
3. **Direct printed aligners theory and biomechanics**
4. **How can we print direct aligners**

## Speaker

### **Dr. Akim Benattia Specialist Orthodontist**

Past Assistant at  
the Universities of France

General Secretary of the  
French Aligner Society

Member of The European  
Aligner Society

Member of Japan Aligner  
Academy

Member of the German  
Society for Aligner Orthodontics

International Speaker since 2015 in  
France, Tunisia, Italy, Spain, Japan, Mo-  
rocco, Taiwan, Ukrainia, Greece, Latvia,  
Dubai, and Austria.

