



## Introductory TAD Course

Clinical applications of TADs with the tomas® system

**Saturday 11 October 2025**

Novotel, Leeds

Presented by

**Dr Naeem Adam**

Consultant Orthodontist

**T: 0117 975 5533**

**W: [www.tocdental.com](http://www.tocdental.com)**

# Clinical applications of TADs with the tomas® system

## Lectures:

- Tomas® – More than a TAD
- The best sites for TAD insertion
- Maximising success with TADs
- Biomechanics of anteroposterior anchorage
- Maxillary and mandibular space closure
- Sliding appliances: mesialisers and distalisers
- Correction of vertical problems
- Correction of transverse problems (MARPE)

6.5 CPD  
POINTS

## Practical:

- Tomas® pin insertion in bone blocks
- Setting up mandibular space closure with Tomas Power Arm

## Course Aim:

To provide fundamental and practical knowledge required to start using the Tomas® TAD system

## Learning objectives:

- Appreciate the clinical applications for TADs
- Gain insight into the treatment planning and biomechanical considerations for TADs
- Learn step-by-step insertion of Tomas® pins
- Gain hands-on experience of Tomas® pin insertion
- Understand the management of a variety of common clinical problems

## Anticipated learning outcome:

- Understand the use of TADs
- Carry out safe treatment with the Tomas® pin





## **Dr. Naeem I Adam**

**BDS(Hons) MFDS PGCert MedEd MSc FDS (Orth)**

**Naeem Adam** is a Consultant Orthodontist at the Leeds Dental Institute. He completed his dental training at Newcastle University's School of Dental Sciences, graduating with honours and distinctions in both academic and clinical dentistry. He undertook his postgraduate training in orthodontics at the Leeds Dental Institute, St Luke's hospital, Bradford and Chesterfield Royal Hospital.

He has lectured on a broad range of clinical and non-clinical topics at national and international scientific meetings and conferences, and teaches on both the Yorkshire and Northern Irish orthodontic therapy courses. His clinical interests include temporary anchorage devices, clinical photography and orthodontic training and education.

Naeem's prize-winning research on the personality of dental professionals, published in the American Journal of Orthodontics, is the largest study of its type to have been conducted. It formed the basis of a Master's by Research which was awarded with distinction.

He is a member of the British Orthodontic Society and past Chair of the Training Grades Group, and holds a fellowship with the Royal College of Surgeons of Edinburgh.

### **DATE**

*Saturday 11 October 2025  
9:00 am - 4:30 pm*

### **LOCATION**

*Novotel Leeds Centre*

### **COURSE FEE**

*standard rate: £499.00 + VAT  
student rate: £325.00 + VAT*

**REGISTER  
NOW**



This course is suitable for Postgraduate Trainees, Specialist and Consultant Orthodontists, Dentists with a Special interest in Orthodontics, Dentists studying towards a Diploma in Orthodontics or those experienced in Orthodontics.



## Venue

Novotel Leeds Centre  
4 Whitehall,  
Whitehall Quay,  
LS1 4HR LEEDS

Ideally located, within 5 minutes  
walking distance from Leeds train station



## Booking Terms & Conditions:

Full confirmation will be sent from TOC within a few working days. Payment to be made within 7 days of receipt of booking confirmation. If TOC receives notification that the participant cannot attend the event at the latest 6 weeks prior, then the course fee may be reimbursed in full. If notification is received within 6 weeks of the course, it is not possible to claim reimbursement of fees. The participant, however, may name a replacement. TOC reserves the right to alter the programme without prior notification and the right to cancel an event up to 24 hours prior to its commencement without incurring additional liability. Reimbursement of course fees would be made in this case. E&OE.

TOC, Collins Street, Avonmouth, Bristol, BS11 9JJ.   

**T: 0117 975 5533 / E: [info@tocdental.com](mailto:info@tocdental.com) / W: [www.tocdental.com](http://www.tocdental.com)**