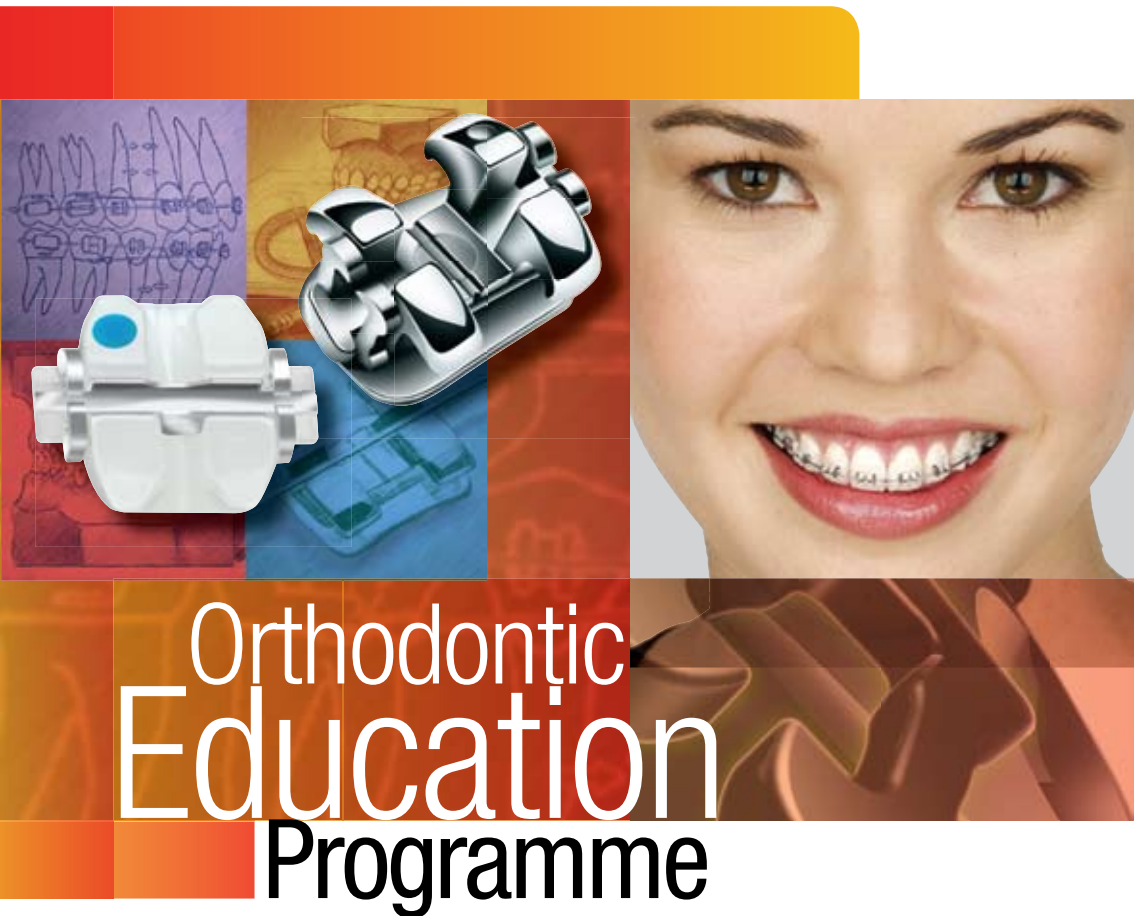


In-office Orthodontic Courses



Orthodontic Education Programme

Learn more about how to incorporate self-ligation and the MBT™ Appliance System into your clinical environment

Presented by Dr. Lars Christensen

Venue: Lars Christensen Orthodontics
69-71 Banbury Road
Summertown
Oxford
OX2 6PJ

Supported by

3M Unitek

About the Courses

From September 2009, a new programme of one and two day orthodontic courses will be available, aimed at both experienced and new users of SmartClip™ and Clarity™ SL Brackets as well as conventional MBT™ Appliance users.

The courses will be delivered by Dr Lars Christensen and will comprise observation in clinic at his Oxford based practice with complementary theory at an adjacent lecturing facility.

Course Programmes

Self-Ligation treatment mechanics - Course One

This is a two day in-office course with patient demonstrations.

The topics covered will be: diagnosis and treatment planning, bracket placement with direct and indirect techniques, indirect tray fabrication, actual bracket placement on patient, archwire selection and sequencing, the stages of treatment, treatment mechanics and retention protocols.

The focus will be on self-ligation techniques with SmartClip and Clarity SL appliances, but the principles will also be valid for doctors using conventional appliances in their practices. The course can include a typodont module where the participants work with typodonts prepared to the stages of treatment thereby allowing the users to become confident with placement of brackets as well as archwire engagement and dis-engagement of different wire types and dimensions.

MBT treatment mechanics and self ligation - Course Two

This is a one day course with lectures and observation in the clinic.

This course will aim to give clinicians an overview of the principles of the MBT technique and how this can be incorporated into the self-ligation technique. A clinical bond up will be demonstrated and cases will be observed in different stages of treatment.

MBT mechanics - Course Three

This is a one day MBT course with lectures and observation in the clinic.

The one day course will focus on the fundamentals of the MBT treatment philosophy. Areas covered will be treatment planning, bracket placement, stages of treatment, treatment mechanics, Class II correction with twin-block appliances, retention protocols.

COURSE DATES

2009

Sept 11	Course 2. MBT treatment mechanics and self-ligation (1 day course)
Oct 23-24	Course 1. Self-ligation treatment mechanics (2 day course)
Dec 11	Course 3. MBT mechanics (1 day course)

2010

Jan 22	Course 2. MBT treatment mechanics and self-ligation (1 day course)
Mar 5-6	Course 1. Self-ligation treatment mechanics (2 day course)
May 21	Course 3. MBT mechanics (1 day course)
Sept 17-18	Course 1. Self-ligation treatment mechanics (2 day course)
Oct 15	Course 2. MBT treatment mechanics and self-ligation (1 day course)
Nov 19	Course 3. MBT mechanics (1 day course)



Dr Lars Christensen

Lars completed his dental qualification in Copenhagen in 1990, followed by a PhD in 1993. Lars then continued his education at Guy's and St Thomas's in London and gained his MSc in 1996, which was followed by MOrth at the Royal College of Surgeons in Edinburgh in 1997.

Lars currently has a very successful private practice in Oxford, UK. He has lectured extensively in Europe, USA, Middle East and Asia.



Lars is a member of the British Orthodontic Society, the European Orthodontic Society, The British Dental Association, the Danish Society of Orthodontic Specialists, the Cranio-facial Society of Great Britain and Ireland, the World Federation of Orthodontics and the American Association of Orthodontics. He is also an affiliate member of Edward H Angle Society in California.

Course Fees

One Day Course €500 6 places available.

Two Day Course €800 6 places available.

Deadline for registrations is one week prior to the commencement of each course

Registration Form

Please complete and return the form and your payment to the following address:

Lars Christensen Orthodontics, 69-71 Banbury Road, Summertown, Oxford, OX2 6PJ, or if applying by email include the following information and send to info@larschristensenorthodontics.com

Name

Job Title

Practice Address

.....

Postcode

Telephone

Email

GDC Number

Method of payment (must be received one week before the course date or place will be reallocated)

Visa Mastercard Cheque (made payable to 'Lars Christensen Orthodontics') Bank Transfer (details on application)

Card Number

Valid from

Expiry date

Cancellation Policy: one week's notice must be given prior to course date for a full refund. Written confirmation of a course place will be sent on receipt of payment and subject to availability.

Local Accommodation (not included in the course fee)

Cotswold Lodge Hotel
66a Banbury Road
Oxford, OX2 6JP
01865 512121
www.cotswoldlodgehotel.co.uk

Old Bank Hotel
92-94 High Street
Oxford, OX1 4BN
01865 799599
www.oldbank-hotel.co.uk

Old Parsonage Hotel
1 Banbury Road
Oxford, OX2 6NN
01865 310210
www.oldparsonage-hotel.co.uk

The Randolph Hotel
Beaumont Street
Oxford, OX1 2LN
01865 256400
www.randolph-hotel.com

If required, accommodation should be booked by delegates separately and is not included in the course fee.

For further information on any of the courses shown or to make a booking please contact the course coordinator on
Tel: +44 (0)1865 514253
Fax: +44 (0)1865 516089
email: info@larschristensenorthodontics.com

3M, Unitek, Clarity SL, SmartClip and MBT are trademarks of the 3M Company. © 3M Unitek 2009.

Return address:
Lars Christensen Orthodontics,
69-71 Banbury Road,
Summertown,
Oxford,
OX2 6PJ

Data Protection

Information about you that you disclose to Lars Christensen Orthodontics will be kept confidential. Lars Christensen Orthodontics will keep this information to enable it to properly and effectively administer and monitor the customer relationship it has with you.

If you do not wish Lars Christensen Orthodontics to do this, please tick the following box.