Registration

Please fill in your details below and email to info@forestadent.co.uk A place will only be guaranteed upon full payment*. Alternatively call 01908 227 851 for more details.

14 th June 2019, Oxford	
Name	
Address	
Phone	
Fax	
E-mail	
GDC no.	
Date	Signature
Practice stamp	

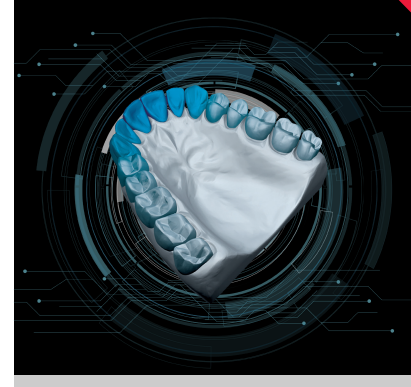
Privacy Policy: In general, we use your personal data for the organisation of the course "Digital Workflows in Orthodontics". Any further storage or transfer to third parties will not take place. Detailed information can be found on the website www.forestadent.com.

FORESTADENT Ltd.

Unit 1 · Crossinglands Business Park Salford Road · Aspley Guise · MK17 8HZ Phone 01908 227 851 info@forestadent.co.uk www.shopuk.forestadent.com



In Office Course



Digital Workflows in Orthodontics

Speaker: Dr. Lars Christensen Friday 14th June 2019, Oxford £595 + VAT





^{*}Cancellation policy - All bookings cancelled at least 6 weeks before the date of the course will be entitled to a 50% refund or a full transfer to an alternative date within the next year. Any cancellations made less than 6 weeks before the course will be entitled to a full transfer to an alternative date within the next year but will not receive any refund.

I accept the general FORESTADENT course conditions.

What will I Learn?

This interactive course will cover the recent developments in digital workflows for the orthodontic practice. In the morning sessions Dr Christensen will cover the theoretical aspects of digital orthodontics. The presentation will focus on the utilization of the technologies in all areas of the orthodontic practice from diagnosis and treatment planning, appliance production, indirect bonding strategies and design options, progress reviews and the end of treatment procedures such as fixed and removable retainer options as well as retention follow ups.

Dr. Christensen will endeavour to present more than one pathway for the use of the digital technologies including in office appliance production and collaboration with digital laboratories via various web portals. In the practical part we will do an indirect bonding up with a patient to illustrate the workflow of this procedure. Following the clinical procedure, the participants will get the opportunity to scan, upload and use the various software and printing options to obtain hands on experience of the components in the digital workflow.

Course outline

Agenda:

Hotel meeting room

8:30-9:00 Registration / Coffee 9.00-10.30 Lecture 1 10-30-11.00 Coffee break 11.00-12.45 Lecture 2 12.45-14.00 Lunch 14.00 Transfer to practice

Lars Christensen Orthodontics

14.05 Tour of practice and in office activities, scanning, printing bonding trays and indirect bond up.
15.30 Coffee break

15.40-17.00 Hands on exercises with scanners and printers

Who's running the course



Dr Lars Rosén Christensen

Dr. Christensen graduated from the Royal Dental College, Copenhagen, Denmark in 1990. He received his PhD in 1993 from the Department of Orthodontics and the Department of Medical Anatomy at the University of Copenhagen.

After postgraduate studies at Guy's and St Thomas' Hospital he gained an MSc in Orthodontics and the Membership of the Royal College of Surgeons of Edinburgh. Dr. Christensen is in private practice in Oxford, UK. He is an Honorary Clinical Lecturer at UCL Eastman Dental Institute, London. His current research interest focuses on clinical applications of digital technologies, modern bonding materials, MBT treatment mechanics, adult and aesthetic treatment. Dr. Christensen has been using the MBT appliance system since the introduction in 1997.

He has served on the clinical advisory board for the Incognito system and is a clinical advisor to 3Shape. Publications include developmental aspects of tooth development, anatomy, orthodontic bonding, aesthetic orthodontics, treatment mechanics and digital orthodontics.

Dr. Christensen lectures extensively and has presented in Austral-Asia, Asia, Middle East, Europe as well as North and South America. He has presented more than 330 lectures around the world. He is a member of the British, European and American Associations of Orthodontics, The British Lingual Orthodontic Society and is an active Member of the Southern California component of the Edward H Angle Society.

