



'COMPOSITE SIMPLICITY' WITH DR. ANDREW CHANDRAPAL

Start Date: 17th, June 2022

End Date: 18th, June 2022

Cost: £995

Course Introduction

Starting with the basics and rapidly progressing to advanced techniques and considerations this course will elevate your knowledge of direct composite used in the anterior and posterior dentition to a point where you will be able to tackle cases with a more systematic and logical mindset. This course consists of 1 detailed anterior restoration and 2 detailed posterior restorations conducted in a hands-on environment.

Learning Objectives & Aims

This comprehensive course will help you return to practice with an elevated skill level ready to be applied in your working day. Day 1 will focus on the Anterior, and Day 2 will focus on the Posterior.

Quite simply, the most in-depth upscaling composite course for General Practice. This course has been running for over 12 years and has evolved to cater for obtaining basic as well as advanced skills in resin artistry.

Starting from the basics and rapidly progressing to advanced techniques and considerations this course will elevate your knowledge of direct composite used in the anterior and posterior dentition to a point where you will be able to tackle cases with a more systematic and logical mindset. This course consists of 1 detailed anterior restoration and 2 detailed posterior restorations conducted in a hands on environment.

This course is designed for all clinicians and is a testament to hundreds that have taken the program over the last 10 years be they general practitioners, registered specialists, therapists and hospital consultants.

The Composite Course
'Composite Simplicity'
 by
Dr Andrew Chandrapal
 of The L.S. Browne Centre | Digital Dental Education

Quite simply the most in-depth upskilling composite course for General Practitioners. This course has been running for over 10 years and has evolved to cater for obtaining basic as well as advanced skills in restorative dentistry.

DAY ONE	DAY TWO
Anterior Composite Simplicity	Posterior Composite Simplicity
<ul style="list-style-type: none"> Introduction to Anterior Diagnosis and Terminology Anterior and Occlusion of Front Teeth Criteria for Success + Common Difficulties Principles of Isolation Removal of Biofilm Preparation and Bonding Use of Equipment: Photography, Sculpting Resins, Composite heaters Shade – Theory and Practical Methodology for clinical consistency Translucency and Layering Morphology – Age related as well as Research based classifications Opalescence, Intensives and Characterisations Functional adaption of anterior composite restorations Full Restoration Protocol – Diagnostically driven Proximal Wall Construction – Various Methodologies The art of finishing anterior restorations – Step-by-step Achieving a lasting polish on anterior restorations 	<ul style="list-style-type: none"> Introduction to Posterior Teeth and Terminology Anterior and Occlusion – Anterior to posterior Relative based criteria for anterior or direct restorations Common Difficulties Principles of Isolation Preparation design and line angle stresses Locking and Bonding preparation Light curing Use of Equipment: Matrix/Cusps, Sculpting Resins, Composite heaters The Restorative assessment process Matrix system described in detail Full Restoration Protocol Incremental layering Deep Marginal Finishing and use of bulk fill composites Occlusal Morphology and Contact Points Finishing and Polishing techniques – Removal of Stages and stains Polishing, Maintenance and Review All theories are then put into practice in a hands on workshop Case – and Class based restorations constructed in hands on the course and demonstrations on accessory procedures

KULZER Early Bird Booking £295 (inc. VAT) 17th & 18th June 2022

The L.S. Browne Centre | Digital Dental Education
 Enniskillen | Co. Fermanagh | N. Ireland
 Booking online www.lsbrownecentre.com

Course Schedule

Day 1: Anterior Composite Simplicity

- Introduction to Anterior Diagnosis and Terminology
- Criteria for Success + Common Difficulties
- Principles of Isolation
- Removal of Biofilm
- Preparation and Bonding
- Use of Equipment: Photography, Sculpting Resins, Composite heaters
- Shade – Theory and Practical Methodology for clinical consistency
- Translucency and Layering
- Morphology – Age related as well as Research based classifications
- Opalescence, Intensives and Characterisations
- Functional adaption of anterior composite restorations
- Full Restoration Protocol – Diagnostically driven
- Proximal Wall Construction – Various Methodologies
- The art of finishing anterior restorations – Step-by-step
- Achieving a lasting polish on anterior restorations

Day 2: Posterior Composite Simplicity

- Introduction to Posterior Teeth and Terminology
- Evidence based statistics for posterior direct restorations
- Common difficulties
- Principles of Isolation
- Preparation design and line angle stresses
- Etching and Bonding selection
- Light curing
- Use of Equipment: Magnification, Sculpting Resins, Composite heaters
- Pre-Operative assessment criteria
- Matrix systems described in detail
- Full Restoration Protocol
- Incremental layering
- Deep Marginal Elevation and Use of bulk fill composites
- Occlusal Morphology and Contact Points
- Finishing and Polishing Techniques – Removal of Oxygen Inhibition Layer
- Follow Up, Maintenance and Review

Speaker List



Dr Andrew Chandrapal BDS MFGDP(UK) DPDS(Bris) MClinDent(Pros)

QUALIFYING FROM BIRMINGHAM UNIVERSITY, ANDREW HAS FOLLOWED A JOURNEY TO PROGRESS TO FURTHER QUALIFICATIONS, EXPERIENCE AND TRAINING WHICH FORM THE BASIS OF HIS SPECIAL INTERESTS IN DENTAL COSMETICS, COMPOSITE RESIN BONDING,

COMPLEX REHABILITATION AND MANAGEMENT OF WEAR.

Working with eminent colleagues in various disciplines of dentistry Andrew creates smiles that not only look naturally outstanding but also function efficiently and comprehensively.

Andrew has gained knowledge in all aspects of restorative disciplines and continues to update his knowledge with international studies on a regular basis. His interests and skills have led to attaining a Distinction in a double Masters of Clinical Dentistry (MClintDent) in fixed and removable prosthodontics as well as two further academic diplomas. He is also a Graduate of the Kois Centre, based in Seattle – of which only a handful have attained this 9-step level of training within the UK.

Andrew is Past- President for the British Academy of Cosmetic Dentistry (BACD) and a long-standing member of the AACD, the International Team for Implantology, the Association of Dental Implantology and the British Society of Occlusal Studies. He is also a lecturer for Kings College London MClintDent program and sits on the editorial board of many dental journals.

Andrew is a key opinion leader to the industry within the disciplines of aesthetic dentistry, treatment planning and composite resin artistry.

Course Sponsorship



KULZER
MITSUI CHEMICALS GROUP

Travel Information

The Venue:

The L. S. Browne Centre

17 Tully Road

Killadeas

Enniskillen

County Fermanagh

Northern Ireland

BT94 1RL

Located in the beautiful Fermanagh country side The L. S. Browne Centre is more of a destination than a venue. Beautifully appointed, the centre offers a truly world class experience for all those who visit. With state of the art facilities, friendly staff and engaging atmosphere the centre oozes and lives its ethos of 'When you know better, you do better'.

Accommodation:

Preferential rates are available from our hotel partner located just 3 minutes away:

- The Manor House Country Hotel Manor House Country Hotel | Hotels in Enniskillen Fermanagh

Please call to make your booking and mention your attendance at the course to avail of preferential rates: B&B £70 weeknights, £120 weekends. www.manorhousecountryhotel.com

Travel:

- The L. S. Browne centre is situated only 90 mins from both Belfast airports, and just 120 mins from Dublin airport.
- Car hire will offer you the greatest flexibility.
- Private transfers can be arranged for you by our Education Manager, please email her at andrea@lsbrownecentre.com.