Cosmetic Dentistry & Aesthetic Restorative Dentistry

comprehensive one-year course

2020-21
Since 2003, over 1600 dentists have completed this programme.  
Hope you can be part of the ADS class of 2021!

**Curriculum summary**

Cosmetic & Aesthetic Dentistry has changed completely over the last 10-15 years. And following these changes, our programme has evolved in that time to continue to make sure it is still the best programme in the UK.

This course is all about treating a whole mouth, building aesthetics and function into the treatment plan - regardless of whether it’s a veneer, crown, inlay-onlay, composite bonding or orthodontic case. By the end of the year, you will be able to make a comprehensive assessment of all the potential risks for your cases – be they dental, periodontal, occlusal, or aesthetic – and develop full mouth treatment plans.

Using our tried and tested system, you will develop your clinical skills and confidence during the year. The first half of the programme will re-examine many of the techniques you will carry out on a day-to-day basis, to give a foundational skill set that is built upon in the second half of the year as we consider the comprehensive treatment of the whole mouth as a functional and aesthetic entity.

Here is a summary of the topics covered...

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Detailed Course Programme 2020-21

Overall learning objectives
After completion of the whole course, participants should have gained knowledge & understanding of following:

- **current concepts and techniques** in dentistry;
- **current materials and techniques for contemporary restorations**, with an emphasis on minimising invasiveness in the provision of these restorations;
- a **structured approach to the diagnosis, planning and execution of aesthetically-driven treatment plans**;
- the **role of orthodontics, periodontics and other specialties** in developing and delivering the treatment plan;
- a **structured approach to patient communication** to maximise patient involvement and minimise risk in planning and delivering treatment;
- the use of digital smile design concept as a way of planning and communicating treatment plan.

This knowledge is built through the year, via the structured programme.

This is not a modular programme – there are many recurring themes throughout the year, so the material covered in the middle of the year builds on what was covered at the start. In the same way the material at the end of the year builds on what was covered before.

This is why it is crucial that if you manage to book yourself on the programme, you should **block the course dates in your diary** in order to not miss a session.
Day 1: Aesthetic & functional treatment planning

Smile design; Occlusal foundations; Evidence-based dentistry

Lectures & Literature discussions:
Aesthetic treatment planning:  
- facial aesthetics  
- facial landmarks in aesthetic treatment planning  
- smile analysis & visualisation of the aesthetic outcome of treatment  
- “smile design”: aesthetic dental treatment planning  
- why smile design is not just about veneer cases  
- traditional and digital tools for smile design

Functional treatment planning:  
- occlusal foundations for restorative dentistry and aesthetic orthodontics  
- assessment of the occlusal system  
- assessing the impact of the treatment plan on the patient’s occlusion  
- rules for occlusal management in everyday dentistry  
- occlusal case complexity assessment: conformative vs. reorganised approaches

Overview of different approaches to aesthetic & functional treatment planning: FGTP (EFSB), Dawson, Swiss 3-step

Evidence-based dentistry: separating scientific journals from clinical newspapers  
- Implementing research findings into daily practice

Practical:  
- Smile design exercises

Learning objectives
After the Day 1 programme, participants should have gained the following:

1. An appreciation of the changes in dental care in the US and the UK over the last 20 years, and the impact this will have on the future of care in this country;
2. An overview of the process of comprehensive dental treatment planning;
3. An understanding of the art and science of facial and dental aesthetics and to learn a structured, logical approach to aesthetic dental treatment planning (“smile design”).
4. An understanding of how some of the rigid classical concepts of treatment planning have given way to modern, more flexible approaches;
5. An understanding of the interplay between the different factors in smile design;
6. An understanding of traditional and digital tools used in the smile design process;
7. An understanding of the foundational functional concepts in the healthy occlusal system;
8. A system of assessing case complexity based on the impact of the treatment plan on the patient’s occlusion;
Day 2: The consultation & diagnostic process

Consultation skills: Patient assessment, Photography, Consent, Fee setting, Treatment presentation

Lectures & Literature discussions
Internal vs external marketing to identify interested patients
Structured consultations for new & existing patients
Consultation technique: communication skills
Comprehensive patient assessment:
- what an NHS exam covers and what it does not
- risk management via a comprehensive exam
- aesthetic consultation structure: 1 visit vs 2 visit
- essential vs. case-specific information
Discussing elective treatment with your patients – making a ‘problem list’
Co-diagnosis for enhanced communication in the consultation
Developing the treatment plan
Fee setting
Case presentation
Consent to treatment / other medico-legal aspects
Clinical photography: record-keeping and beyond
- choosing the right camera for you
- photographic technique for quality, reproducible images
- standardised photographic views for records and treatment planning
- which additional views to take for DSD, orthodontic cases or for shade matching

Hands-on
Photography practical: all participants to be photographer/assistant/patient
- view and critically evaluate each others’ results at end of session

Learning objectives
After the Day 2 programme, participants should have gained the following:

1. A systematic way to record clinical information prior to aesthetic treatment planning;
2. Information on using a structured approach to aesthetic consultations to ensure good communication between dentist and patient;
3. An appreciation of the different kinds of interpersonal communication and how they affect the message we try to get across;
4. An understanding of the source of common medico-legal complications of aesthetic and cosmetic treatment;
5. Introduction to a reproducible scheme for clinical photography to aid record keeping and self-evaluation of treatment outcomes;
6. An appreciation of how to ensure valid consent is given;
7. An understanding of different strategies for fee setting for small and larger courses of treatment;
8. Knowledge of how to discuss treatment plans with patients, present treatment and discuss fees.
Day 3: Minimal intervention aesthetics

Adhesion / Bonding; Micro-abrasion; Resin infiltration; Bleaching

Lectures & Literature discussions
Adhesion to tooth tissue: understanding the bonding “systems”
- historical approaches vs. current practice: total etch, self-etch & selective etch
- immediate dentine sealing
- adhesion to porcelain and composite

Resin infiltration for smooth-surface caries and white spot discolouration

Microabrasion & Mega-abrasion

Cosmetic (re)contouring

Simple orthodontics as a means of minimising intervention
- Orthodontic components of the patient assessment
  
  Market overview: removable appliances, clear aligners, fixed appliances, branded alignment products
  what can (and cannot) be easily achieved with the different orthodontic “systems”

Choosing the treatment modality: restorative vs. orthodontics

Bleaching:
- home, in-surgery, “assisted”, non-vital methods
- complex bleaching: single dark teeth, tetracycline staining, fluorosis
- tray fabrication
- over-the-counter products
- legal update on bleaching
- marketing whitening within the practice
- “therapeutic aesthetics”: anti-caries use of bleaching products

Hands on:
- Micro-abrasion
- Resin infiltration

Learning objectives

After the Day 3 programme, participants should have gained the following:

1. An understanding of current products available for adhesion (“bonding”) to tooth tissue and other substrates;
2. Knowledge of appropriate product selection for different scenarios to optimise adhesion;
3. An appreciation of the importance of substrate control;
4. An understanding of non-invasive and minimally invasive techniques for management of anterior aesthetic problems;
5. Knowledge of current concepts of resin infiltration and micro-abrasion;
6. An understanding of when to use cosmetic contouring to achieve a more ideal embrasure form;
7. An introduction to introducing adult orthodontic treatment into general dental practice;
8. An understanding of orthodontic assessment in the adult patient;
9. An appreciation for how simple orthodontics can reduce or eliminate the need for tooth preparations;
10. An overview of different systems for tooth whitening and an appreciation of when to use which one;
11. An introduction to the skills of patient expectation management using bleaching as the treatment.
Day 4: Single anterior veneers & crowns; the restorative workflow

**Lectures & Literature discussions**

**Case workflow:**
integrating the aesthetically-driven workflow into routine anterior cases
step-by-step execution of the treatment plan
use of diagnostic wax-ups, matrices and preparation stents
minimising intervention for veneer cases using the bonded mockup (APR/APT “Gurel”) technique
luting / cementation & finishing; post treatment review & maintenance

**Impressions:**
impression taking: comparison of different methods

**Temporary restorations:**
role of chairside provisionals; provisionalisation techniques

**Colour in dentistry:**
the dimensions of colour
visual perception of colour
dental tissues and colour perception

**Shade matching:**
the scientific basis of colour measurement
the problem of matching single restorations
better use of shade guides
impact of lighting conditions on shade matching
seeing & mapping internal colour effects
computer-assisted shade matching
laboratory communication of colour information

**Ceramics:**
overview of available products; comparison of clinical & aesthetic properties
tooth preparations for veneer & all-ceramic/traditional crowns

**Hands on:**
Colour mapping & shade taking exercises
Veneer preparation using APR-APT technique to minimise preparations
Chairside temporisation techniques

**Learning objectives**

After the Day 4 programme, participants should have gained the following:

1. Knowledge of a visit-by-visit clinical workflow for indirect restorations, from initial appointment to final review;
2. A working knowledge of the inter-relationship of hue, value, chroma and other factors in colour matching for restorative dentistry;
3. An understanding of the importance of correct lighting for accurate shade selection and colour mapping;
4. A system for evaluating, recording and communicating internal colour effects in the natural dentition;
5. A reliable method for shade selection;
6. An appreciation of the differences in physical, aesthetic and biomechanical properties of current all-ceramic restorations;
7. An understanding of clinical ceramic material selection, preparation design and luting cement selection based on these properties.
8. Knowledge of different preparation techniques for veneer cases and an understanding of how tooth preparations can be influenced by the desired outcome and the material chosen;
9. Knowledge of chairside direct temporisation techniques;
10. Understanding of cementation techniques.
Day 5: Posterior aesthetic restorations

Posterior composite; Layering vs. Bulk-fill; inlays, onlays

Lectures & Literature discussions
Modern approaches to caries diagnosis, risk assessment & control
The range of posterior restorations: direct restorations, inlays, onlays, endo crowns, onlay crowns, full crowns
Caries management: current concepts of diagnosis & risk assessment
minimising intervention in caries treatment: prevention of extension
Posterior direct restorations: repeat interventions – caries vs electively-driven
the amalgam debate: what to say to patients
layering vs. bulk fill techniques
creating internal colour effects: fissure stains & hypoplastic areas
finishing, polishing & texturing
Restoration of endodontically treated teeth: aesthetic posts
current concepts of structure & function for post-retained crowns
ferrule effect
discoloured teeth: ditch preps & localised opaquing
decision-making on endodontic re-treatment before post placement
Indirect restorations: ceramic vs. composite
partial coverage vs. full coverage
onlays as a conservative alternative to crowns
core buildups: why & when?
restoration of the endodontically treated posterior tooth

Hands on:
Posterior direct composite – layering & bulk fill
Direct post placement & core buildup

Learning objectives
After the Day 5 programme, participants should have gained the following:
1. An appreciation of the range of posterior restorations possible with modern restorative materials;
2. Knowledge of current approaches to caries diagnosis and management based on risk assessment;
3. An understanding of the differences between treating primary caries and replacement of old restorations with these materials;
4. A better understanding of the potential problems that can arise in the placement of direct restorations in class I & II cavities and how to limit these problems;
5. To learn when direct posterior restorations are inappropriate and to understand appropriate alternative treatments;
6. An understanding of the different preparations and materials for indirect posterior restorations and the strengths and weaknesses thereof;
7. A working knowledge of how adhesive dentistry can allow for more conservative approaches to treatment with both direct and indirect restorations;
8. Understanding of when to use aesthetic posts and core build-ups on posterior teeth.
Day 6: Advanced anterior composite restorations

Anterior composite layering, class IVs, diastema closure, peg laterals

Lectures & Literature discussions

- Composite resins: physical vs. optical properties
  - concepts of shading: Vita vs. non-Vita
- Class III & V restorations: material selection for different cavity configurations
  - marginal bevels
- Class IV restorations: layering techniques for anterior direct restorations
- & direct resin veneers:
  - marginal bevels
  - colour mapping for large composite restorations
  - minimal intervention with direct composite
  - use of wax-ups and layering matrices
  - creating internal effects: mamelons, incisal translucency & white spots
  - finishing, polishing & texturing
  - using indices for large composite resin buildups

Hands on:

- Colour mapping for composite restorations
- Anterior direct composite – building the colour map,
- Finishing, texturing, polishing
- Diastema closure
- Class IV restoration

Learning objectives

After the Day 6 programme, participants should have gained the following:

1. An introduction to the materials science behind modern composite resins and how their physical and optical properties affect clinical usage;
2. To learn current approaches to anterior composite layering techniques;
3. To appreciate the importance of relative translucency and opacity in building restorations that mimic nature;
4. To practice polishing and finishing techniques that will enhance the aesthetic appearance of a direct restoration;
5. To recognise the limitations inherent to composite resin;
6. To learn when direct anterior restorations are inappropriate and appropriate alternative treatments.
Day 7: Advanced anterior veneer cases

Complex veneer cases; Preparation design; Minimising invasiveness

Lectures & Literature discussions
- Treatment planning: aesthetic and functional planning for larger anterior veneer cases
- Complex cosmetic cases: dark teeth, diastemas, disguising gingival recession
- Advanced use of APR-APT technique
- Ultra minimally-invasive restorative treatment spacing and recession
- Ultra minimally-invasive restorative treatment spacing and recession
- Ultra minimally-invasive restorative treatment spacing and recession

Ceramics:
- The ceramic marketplace: feldspathic, eMax, zirconia, Suprinity, Enamic & the others
- Variations in material selection & preparation based on the clinical scenario
- Rationale for material selection for different situations
- Managing dark teeth / metal posts under ceramic restorations

Hands on:
- Preparation of a complex case for diastema closure

Learning objectives
After the Day 7 programme, participants should have gained the following:

1. Further understanding of how preparation design affects the final shape of the restorations, building on material covered in day 4;
2. Knowledge of when to extend preparations interproximally, and how much preparation is appropriate;
3. A more detailed understanding of techniques available to minimise tooth preparation;
4. A more detailed understanding of ceramic material selection for challenging clinical situations
5. An understanding of different impression materials and techniques and when each of them is appropriate.
Day 8: Aesthetics & function: tooth wear, occlusal management of larger cases

Occlusion; Tooth wear; Dahl concept; Facebows, articulators

Lectures & Literature discussions
Tooth wear: effective diagnosis & aetiologically-driven treatment
  current guidelines for erosion screening & management
  use of the “Dahl concept” to simplify treatment of wear cases
  minimising intervention in wear cases
  current concepts of bruxism management
Occlusion II: philosophies of occlusion
  articulators & facebows: why, which and when?
  the importance of anterior guidance
  occlusal risk management for more complex cases
  reorganisation for predictable dentistry – what, when, why and how to do it
CR Bite records
  assessment of aesthetics, phonetics and function via long term provisionalisation
TMJ assessment: TMD screening examination
  Load testing
Opening vertical dimension: when, why & how
to Dahl or not to Dahl?

Hands on: facebow practical
  leaf gauge practical

Learning objectives
After the Day 8 programme, participants should have gained the following:
1. Understanding of how to diagnose and plan treatment for tooth wear cases;
2. Understanding of risk management for tooth wear cases;
3. A deeper understanding of the interaction between the aesthetic and functional aspects of a treatment plan;
4. An understanding of how to avoid unplanned alterations to the patient’s anterior guidance;
5. Knowledge of the clinical stages in treating complex aesthetic cases;
6. An understanding of the different articulators available, and which to use for most cases;
7. Knowledge of facebow transfer systems and how the information is transferred to the articulator in the laboratory;
8. An understanding of the difference between conformative and re-organised approaches to occlusion;
9. Knowledge of when a re-organised approach is appropriate and the bite records that are needed;
Day 9: Specialist interfaces in restorative dentistry; Digital planning & communication within the aesthetic team

Interdisciplinary cases, digital treatment planning

Lectures & Literature discussions
Interdisciplinary treatment: the role of orthodontist, periodontist, maxillofacial surgeon, endodontist, implant surgeon and non-surgical facial aesthetics practitioner
Management of periodontal disease in general practice: screening examination (BPE)
derailed examination & treatment guided by the BPE examination
primary vs. secondary care: what to treat, what to refer
“prognostication” of periodontally questionable teeth
Aesthetic soft tissue management: cosmetic aspects of periodontics
gingival biotypes & the dento-gingival complex
periodontal plastic surgery: gingivectomy, crown lengthening, root coverage
when to perform a gingivectomy vs. osseous crown lengthening
working with a periodontist for the procedures you do not wish to perform
how orthodontics can help with aesthetic soft tissue management
prosthetic approaches: pink composite, pink porcelain, gingival masks
The orthodontic-restorative interface
Gummy smiles: diagnosis & interdisciplinary management

Digital treatment planning for team communication
2-dimensional digital treatment planning
Introduction to 3-D digital smile design

Lecture & practical: 2-dimensional digital treatment planning: demonstration & practical

Learning objectives
After the Day 9 programme, participants should have gained the following:
1. An understanding of gingival architecture and its normal variants;
2. An update on current concepts of periodontal disease screening and management within general practice;
3. An understanding of the concept of biologic width and its importance in soft tissue management;
4. An understanding of the consequences of violating the normal gingival architecture with restorations;
5. Knowledge of different techniques to enhance soft tissue aesthetics, both surgical and prosthodontic.
6. An understanding of the options for diagnosis and interdisciplinary management of gummy smile cases;
7. A working knowledge of the ODS digital and clinical tools and their role in the consent and communication process;
8. To introduce Apple Keynote as a means of providing images generated by the 2D Digital treatment planning process;
9. To introduce 3-dimensional Digital Smile Design concepts & workflows.
Day 10: Aesthetic tooth replacement

Bridges; Implants; Dentures; Treatment planning

Lectures & Literature discussions
The decision process for replacement of missing teeth
Evidence-based bridge design: the pros and cons of fixed-fixed, fixed-moveable, cantilever, adhesive designs
common design flaws
strategies for bridges involving compromised teeth
aesthetic aspects: all-ceramic bridges vs. traditional PFM
Demystifying implants:
overview of the treatment workflow, surgical and restorative
patient selection & assessment
communication with the implant surgeon to ensure optimal implant positioning
aesthetic considerations for anterior and posterior implants
soft tissue management around dental implants
Aesthetic soft tissue management for tooth replacement:
ovate pontic site creation
papillary management around replacement teeth
peri-implant soft tissue aesthetics
Aesthetic dentures:
aesthetic improvements for denture bases
aesthetic denture teeth: customised setups for natural aesthetics
design enhancements to partial dentures to improve aesthetic and longevity
strategies for ‘claspless’ dentures: workflow to combine crowns with dentures
historical concepts (milled crowns, stable-base dentures), precision
attachments, Konus/telescopic crowns, overdentures on teeth & implants

Learning objectives
After today’s programme, participants should have gained the following:
1. A systematic approach to treatment planning for replacement of missing teeth;
2. Understanding of the importance of short, medium and long-term planning when replacing missing teeth;
3. A working knowledge of the balance between aesthetics and conservation when planning tooth replacement;
4. An overview of current materials and techniques for bridges, dentures and implant-supported restorations;
5. An understanding of the clinical workflow for the placement of bridges, dentures and implant-supported restorations;
6. An understanding of how aesthetic considerations can affect these processes;
7. Understanding of the various periodontal and prosthodontic approaches to soft tissue management in relation to the replacement of missing teeth;
8. Knowledge of when to apply the various techniques for the optimum result.
Day 11: Planning and delivering comprehensive dentistry

Full mouth rehabilitations; Treatment planning

Lectures & Literature discussion
The comprehensive approach to treatment: occlusal re-organisation as part of a larger treatment plan
Simplifying diagnosis and treatment planning for full mouth cases
TMD symptoms: differential diagnosis and management
the role of appliance therapy in restorative dentistry
Questionable teeth: discussing the options and involving the patient in decision-making
Workflow for full-mouth cases: long-term provisionalisation
optimising aesthetics, function and phonetics
clinical & laboratory sequence for transition to final restorations
Psychologically challenging patients: recognising and managing “difficult” patients
Interdisciplinary aspects of comprehensive care: building your interdisciplinary team
interdisciplinary team diagnosis & treatment planning
managing communication within the team
transitioning patients within the team during treatment

Practical: Treatment planning, sequencing & fee setting

Learning objectives
After the Day 11 programme, participants should have gained the following:
1. When a full-mouth approach to treatment is appropriate
2. Knowledge of when and how to reorganise the occlusion;
3. Understanding when appliance therapy is appropriate within the treatment plan;
4. Understanding of the components of the occlusion that should be incorporated into treatment planning for large cases;
5. An understanding of the stages of treatment and time involved for each stage, so that patient expectations can be managed and appropriate fees set.
6. An understanding of the roles of different specialties in the treatment process;
7. An understanding of how complex interdisciplinary cases should be sequenced and delivered;
8. Understanding of an effective strategy to manage psychologically challenging patients;
Day 12: Aftercare, Repairs & Maintenance
Failures: diagnosis, management and prevention

Recognising & Managing failures; Treatment planning

Lectures & Literature discussions
Aftercare & Maintenance
Repairing restorations to extend their clinical longevity
Failures: diagnosis, prevention & management
Troubleshooting / repairs
Learning from failures

Practical:
Quickfire treatment planning & fee calculation
Presentation of your cases

Learning objectives
After the Day 12 programme, participants should have gained the following:

1. Knowledge of maintenance procedures and the role of the hygienist in the aesthetic practice.
2. Understanding of the causes of failure in aesthetic treatments;
3. Knowledge of the reported success and survival rates for different treatments from the literature;
4. Knowledge of useful solutions to common problems;
5. An understanding of the techniques available to repair existing restorations;
6. Knowledge of different personality traits and how these can affect dentist-patient interactions;
7. An understanding of how to manage difficult situations and resolving them to everyone’s satisfaction.
advanced dental seminars