# Email: dfdcglasgow@btinternet.com

### Scope:

- 1. 3D computerised planning
- 2. Surgery-first approach
- 3. Basic model surgery planning
- 4. Printed patient-specific plates

### **Delegate Profile**

OMFS & Orthodontic Consultants and Trainees, Maxillofacial Technologists, and others with an interest in the management of dentofacial problems.

### Fee

£595. Includes overnight stay at the Mar Hall Hotel on Thursday night, lunches, refreshments, and course dinner, with traditional entertainment.

### **Meeting Venue**

The Mar Hall Hotel, Golf and Spa Resort, Bishopton, Glasgow, Scotland, U.K.

### **Lunch and Refreshments**

Lunch and refreshments will be provided each day. Please indicate whether you have any special dietary requirements.

### **Course Dinners**

You are invited to attend the course dinner on Thursday 31<sup>st</sup> August, for which there is **no** additional charge.

### **Limited availability**

Due to the hands-on component of the course, there are a limited number of places, so early booking is advised.

Innovations in orthognathic treatment;
3D digital planning and the surgery-first approach



A residential 1½ day course based around lectures, hands-on workshops & group discussions on the basic & advanced management of dentofacial deformities

Thursday 31<sup>st</sup> August to Friday 1<sup>st</sup> September 2023

The conference will be held in the stunning Scottish countryside setting of The Mar Hall Hotel,
Golf and Spa Resort

Innovations in Orthognathic Treatment – 31st Aug	– 31 <sup>st</sup> August – 1 <sup>st</sup> September 2023.
I wish to reserve a place on the course	£595
Vegetarian option require	Yes No
I enclose a cheque for £ payable to "Dentofa	payable to "Dentofacial Deformity Account".
Name	Phone
Address	E-mail
Bank transfer could be arranged	
Return completed form & payment to:	
• Irudie Imrie, 122 Monart Rd. Perth PH I 50Q , OK	
Email: dfdcglasgow@btinternet.com	

## The hands-on modules included are:

Conventional model surgery planning
Hands-on participation in face-bow
recording, mounting of models on semiadjustable articulators and occlusal
prediction planning.

3D digital orthognathic planning
The participant will have the opportunity
to carry out 3D prediction planning on
selected cases using KLSMartine IPS
orthognathic software packages.

Planning for surgery-first cases
Demonstration of the concepts behind
the surgery-first approach, including case
selection, occlusal planning, challenges
and results.

Surgical innovations and tips

This will include a step-by-step guide to the planning and printing of customised surgical plates. Surgical tips will be demonstrated to reduce morbidities and enhance post-operative recovery.

### Also in the programme:

Lectures covering the clinical topics.
 Round-table case discussions.
 Presentation of research findings.

# Course Organisers

Prof. Ashraf Ayoub

Professor of Oral and Maxillofacial Surgery, University of Glasgow, UK.

Mr. Philip Benington, Senior Lecturer/Consultant in Orthodor

Senior Lecturer/Consultant in Orthodontics, University of Glasgow, UK.

# Course speakers:

Consultant Oral and Maxillofacial Surgeon, Edinburgh, UK.

Mr Ken Sneddon Consultant Oral and Maxillofacial Surgeon Royal Victoria Hospital, East Grinstead, UK.

**Ms Mhairi Walker** Consultant Orthodontist, Glasgow Dental Hospital and School, UK.

Mr Moorthy Halsnad
Consultant Oral and Maxillofacial Surgeon
Queen Elizabeth University Hospital, Glasdow, UK.

Queen Elizabeth University Hospital, Glasgow, UK.

Ms Pauline Paul
Principal Maxillofacial Technologist, Regional
Maxillofacial Unit, Queen Elizabeth University Hospital,
Glasgow, UK.

Ms Elaine Baird Senior Maxillofacial Technologist, Regional Maxillofacial Unit, Queen Elizabeth University Hospital, Glasgow, UK.

Ms Catherine Turner Senior Maxillofacial Technologist, Regional Maxillofacial Unit, Queen Elizabeth University Hospital, Glasgow, UK

Course Administrator
Trudie Imrie: dfdcglasgow@btinternet.com

Due to the nature of the course, places are limited, therefore early booking is recommended to avoid disappointment.