

**Glasgow, 24-26 November 2022**

The conference will be held at the stunning countryside in Scotland, The Mar Hall Golf and Spa resort

A picture containing text, screenshot, electronics, display

Description automatically generated

**CONFERENCE PROGRAMME**

**Thursday, 25 November**

14:00 – 15:00 Trainee Committee meeting

Education Committee meeting

ABAOMS Committee meeting

15.0-15.20 Coffee

Welcome

*Ashraf Ayoub*

**Session 1 Tissue Bioengineering** *Chair: A Ayoub*

15.20 – 16.30 “Recent advances in tissue bioengineering for maxillofacial reconstruction; from the lab to the patients”

*Matt Dalby & Manuel Salmeron-Sanchez & Ashraf Ayoub*

16.30 – 17:00“Contemporary management of Oral Cancer”

Jeremy McMahon

17:00– 17.30 Discussion

19:30 Dinner at Conference Hotel

**Friday, 26th Nov**

08:00 – 08:15 Welcome

*Ashraf Ayoub*

**Session 2 Dentofacial Deformities** *Chair: Kurt Naudi*

09:00 – 09:30The surgery first approach in Orthognathic Surgery

*P. Benington*

9.30-10.00 Multidimensional digital imaging and planning in oral & maxillofacial region

*A Ayoub*

10.00-10.15 Discussion

10:15-10.45 **Coffee Break & Trade Exhibition/Poster presentation**

10:50– 11:30 **Free Papers**  Chair: *Fiona Mackenzie*

10.50 – 11:00

11:00 – 11:10

11.10 -11.20

11:20 – 11.30

11.30-11.40

11.40-11.50

11.50-12.00

12.00-12.10

12.10-12.20

12.20-12.30

**12:30 – 13:00 Health & Safety; recovering from the Covid-19 pandemic**

***Jason Leitch***

13:00 – 14:00 Lunch

**Session 3 Innovations *Chair:*** *TBD*

14:00 – 14:40 Dynamic Navigation

*Mohammed Al Jarsha, Kurt Naudi, Douglas Robertson, Ashraf Ayoub*

14:40– 15.00 Robotic Surgery

*Muhammed Imran*

15.00-15.15 Discussion

15:15 – 15:45 **Coffee/poster presentations/trade exhibition**

**Session 4 Education Chair:** *TBD*

15.45-16.00 The challenges of delivering undergraduate education

*Aileen Bell*

16.00 – 16.10 Develop (LIFTUPP)

*Kurt Naudi / Jamie Dickie*

16:10 – 16.30 A vison for the future

*Ian McInnes*

16.30-16.45 Discussion

16.45-17.30 ABAOMS AGM