A picture containing text

Description automatically generated

IMPT Congress Manchester 2023

**Feedback Survey**

**Please email form to**

**imptwebinars@gmail.com**

Top of Form

1. What percentage of the information was new to you at this IMPT Congress -Manchester 2023?

2. Would you like to learn more about the topics presented and if so, what topics would you like to know more about?

Yes/No

3. Please rate the speaker's knowledge of the topic and their presentation skills?

**1: Poor and 10 Excellent**

**Session 1; Theme Education**

-**Keith Winwood**. Importance of Research and Education in Reconstructive Science

/10

-**Hitesh Koria**. Alternative Entry Routes Update (IMPT Education Committee)

/10

-**Nick Connolly**. IMPT Lead Trainers Update

/10

**Session 2; Theme Research & Innovation**

**-Key Note Speaker - Professor Julian Yates**

Title: The Digital World in Dentistry and Oral & Maxillofacial Surgery

/10

-**Stephanie Ramsurrun- Reconstructive Scientist**

Title: Influence of Pore Geometry on Mechanical Properties for 3D Polymer Tissue Engineering Scaffolds - Project results

/10

-**Sara Guerrero-Appleford** **- Reconstructive Scientist**

Title: 3D-Printed Calcium Phosphate and Zirconium Dioxide Cements with potentials for bone tissue engineering and reconstructions

/10

**Session 3; Theme Research & Innovation**

-**Key Note Speaker- Professor Moi Hoon Yap**

Title: Computer Vision in Skin Assessment and Facial Inpainting

/10

-**Katie Spooner- Maxillofacial Prosthetist**

Title: Alternative Technique for Fabricating an interim Nasal Profile dressing -The Leicester Technique

/10

-**Poppy Taylor Crawford - Maxillofacial Prosthetist**

Title: Developing a technique aided by 3D imaging, design and printing for fabrication of large / complex silicone foam contour prosthesis

/10

**-Shivani Lakhanpal- Trainee Reconstructive Scientist**

Title: Is the Pursuit of Anatomical & Aesthetic Human Form Important to Facial Prosthetic Patients?

/10

**Session 4; Theme Research & Innovation**

**-Amy Davey- Principal Reconstructive Scientist**

Title: My Doctorate Experience and Research so far

/10

**-Jordan Abbasi- Reconstructive Scientist**

Title: Custom-made Spacers for Temporomandibular Joint Resection

/10

**-Oliver Burley- Principal Reconstructive Scientist**

Title: The Challenges of Producing Comparable Deep Buried Implants to Industry Manufacturers

/10

**-Chris Maryan- Education Guru & Principal Recruiter to the Profession**

Title: Who's in charge

/10

4. What new knowledge have you gained from the IMPT Congress Manchester 2023? \*

5. Please confirm your full name and email address to send your IMPT Congress Manchester certificate to below.Bottom of Form