

 26th March, 2026 Edinburgh
 Corus
SDC Lab

Andoni Jones

**Achieving long term aesthetics
in immediate implants**

Socket grafting, soft tissue
grafting & socket shield



SPEAKER'S BIO

Jones Andoni

Graduated in Bilbao, Spain, in 2010. He completed the Dental Implant Postgraduate Diploma in the University of the Basque Country in 2012. Practice limited to implant and reconstructive surgery since 2013 in Dublin. Director of jonesoralsurgerytraining.com, he regularly delivers courses and lectures on the topic of Immediate Implants and Bone & Soft tissue grafting. Andoni has published various articles in International Journals and he is an International Speaker.



Paul Devine

Paul's clinical practice is focused purely on implant dentistry, with an emphasis on digitally guided implant placement, immediate loading, and full-arch implant rehabilitation. His work is prosthodontically driven and based on fully guided, digital workflows. He carries out a high volume of guided implant and full-arch cases and is involved in mentoring other dentists in these techniques.



ABSTRACT

- Indications and contraindications to carry out immediate implant placements.
- To understand the expected bone and soft tissue resorption after tooth extraction for each site. Not all sockets are the same.
- Individualize the approach for each site, understanding the available techniques to simplify the surgeries whilst maximizing aesthetic results.
- Ideal 3D implant placement into an extraction socket.
- Socket grafting. When to perform, different biomaterials and rationale.
- Soft tissue grafting. Indications, execution. Predictable and simple palatal tissue harvest.
- Socket shield/Root preservation techniques. Indications and contraindications, how to simplify the technique to minimize risks.
- Temporization. Importance of temporary restoration for volume maintenance and soft tissue healing.



SCIENTIFIC PROGRAMME

 **26th March, 2026**



Corus SDC Lab,
2F5, 600 Gorgie Road, Edinburgh, EH11 3AL

6:00 PM Welcome and registrations

6:15 PM SDC Lab Overview

6:30 PM Lectures – Dr Andoni Jones / Dr Paul Devine

8:45 PM Q&A

9:00 PM Close



