

DR. SAM OMAR

DENTIST, IMPLANTOLOGIST, INTERNATIONAL SPEAKER ON DIGITAL DENTISTRY

Dr. Sam Omar is an **award-winning dentist and international speaker** with a strong passion for digital dentistry and implantology. A 2014 graduate of Sinai University (Egypt), he has spent the past decade collaborating with global companies to develop innovative dental software and technology. Dr. Omar practices full-time at OneDay Clinic in Giza, Egypt, and serves as **Director and Senior Lecturer at the OneDay International Academy for Digital Dentistry**, where he teaches digital oral design, treatment planning, and guided surgery. He is an international trainer for R2Gate and a recognized speaker on digital implantology and one-day implant protocols. He was honored with the Best Speaker Award at the Digital Dentistry Society Global Congress in 2021.



DR. HASSAN MAGHAIREH

BDS, MFDS RCS (ED) MSC IMPLANTS

Dr. Maghaireh is an aesthetic implant dentist from the United Kingdom and is the **Head of Scientific Committee of the British Academy of Implant & Restorative Dentistry (BAIRD)**. Dr Maghairah has a special interest in evidence based implant dentistry and he runs a implant referral practice at Leeds Dental Implant and Cosmetic Clinic where he accepts Implant Referrals for advanced cases from all around U.K. He is an **ITI Fellow, ITI Speaker and ITI Study Club Director, Leeds**. He has published many dental implant systematic reviews and random controlled clinical trials with special emphasis on soft and bone tissue management in the aesthetic zone. He is on the editorial board of the Journal of Clinical Trials and a co-author at Cochrane collaboration.



Revolutionizing Full Arch Implantology: Precision, Predictability, and Immediate Loading Mastery

with **Dr. Sam Omar** and **Dr. Hassan Maghaireh**

27th-28th February 2026, Baird Academy
Global Avenue Beeston Leeds LS11 8PR



Course Fees **£700 + VAT** (Early bird expires on 30/09/2026)
£950 + VAT (Standard registration fees expires on 31/12/2025)
£1100 + VAT (If booking in 2026)

Course Format

Day 1: Lectures

Day 2: Lectures + Hands -On Bone Reduction Surgery on Models + Full Arch PMMA Pickup/Immediate Loading

Why This Topic is Attractive

This dynamic topic is designed to captivate dental professionals by emphasizing the transformative potential of full arch implantology. The words **"Revolutionizing"**, **"Precision"** and **"Mastery"** evoke innovation and expertise, while **"Immediate Loading"** highlights a cutting-edge, patient-centric approach that reduces treatment time and enhances outcomes.

The topic promises a blend of advanced techniques, digital workflows, and hands-on experience, **appealing to clinicians looking to elevate their skills and stay ahead in** the competitive field of implant dentistry.

Course Fees

£700 + VAT (Early bird expires on 30/09/2026)

£950 + VAT (Standard registration fees expires on 31/12/2025)

£1100 + VAT (If booking in 2026)

Limited Seats Available!

Secure your spot today to master full arch implantology with Dr. Sam Omar

For registration contact educationbaird@gmail.com
or call **07594571142**

Day 1: Lectures Only

- **Implant Planning & Immediate Loading:** Learn safe, scientifically backed criteria for immediate loading in full arch cases.
- **Implant Positioning Fundamentals:** Master optimal implant placement for full arch rehabilitation success.
- **Digital Oral Design & Virtual Patients:** Explore digital workflows and virtual patient planning for precision and predictability.
- **Direct Implant Level vs. Abutment Level:** Understand the pros, cons, and indications for each approach in immediate load cases.
- **Managing & Avoiding Complications:** Strategies to prevent and address complications in full arch cases.

Day 2: Lecture & Hands-On workshop (models)

- **Advanced Surgery with Stackable Surgical Guides:** Leverage cutting-edge guides for enhanced surgical accuracy.
- **Indications & Planning for Bone Reduction:** Learn when and how to plan bone reduction for optimal outcomes.
- **Zero Bone Reduction (ZBR) Concept:** Discover innovative ZBR techniques for minimally invasive full arch solutions.
- **FP1 vs. FP3 Restorations:** Master planning and execution of FP1 and FP3 restorations for aesthetic and functional success.
- **Temporary Material Selection:** Select the right materials for durable, aesthetic temporary restorations.
- **Pickup Strategies & Materials:** Optimize pickup techniques for efficient and reliable workflows.
- **Full Arch Scanning Strategies & Workflow:** Integrate advanced scanning protocols for streamlined digital workflows.