

DENTAL IMPLANT RESTORATIVE SERIES 2.0



PART 1

Single & Partial Units (IR1.1-26)

Date: 18 September 2026

Fee: £595

Delegates: Up to 8

PART 2

Full-Arch Solutions (IR2.1-26)

Date: 27 November 2026

Fee: £850 (£765 if Part 1 completed)

CLINICAL RESIDENCY

(CR1.1-26)

Fee: £750 (up to 4 delegates)

VENUE

Malmaison Hotel & BUPA Queens
Road Dental, Aberdeen

REGISTRATION & PAYMENT

Required: Name, GDC number,
position, practice, contact details.
Bank transfer required.

CANCELLATION POLICY

Full refund up to 30 days (minus £100
fee). No refunds after.

CONTACT

Email: info@passionfordentistry.co.uk
Phone: 07492 351808

COURSE OVERVIEW

A structured, clinically focused two-part restorative implant training series led by Dr Javier Bobes Bascarán.

This course is designed for GDPs aiming to build confidence restoring single, partial, and full-arch implant cases.

The programme combines theory, live patient observation, and hands-on training.

Optional clinical residency offers advanced exposure to full-arch immediate loading.

AIMS & OBJECTIVES

- Understand the complete restorative implant workflow.
- Learn indications, protocols, decision-making.
- Gain competence in records, communication, workflows.
- Follow full patient journey.
- Develop hands-on skills.
- Build long-term confidence.

HANDS-ON SESSIONS

PART 1 – Single & Partial Units

1. Record Taking

Learn how to take accurate implant records using digital scans and conventional impressions, including basic photography and component handling.

2. Digital Design & 3D Printing

See how scans are used to design and print temporary restorations with the SprintRay workflow.

3. Restoration Fitting

Practice assessing and fitting implant crowns: passive fit, contacts, occlusion, torqueing, and simple troubleshooting.

PART 2 – Full-Arch Solutions

1. Overdenture Attachments

Work with locator and bar systems, take records, and practice chairside pickup and maintenance steps.

2. Bar-Supported Overdenture

Handle bar designs, attachments, and impression methods for fixed-removable cases.

3. Implant-Supported Bridges

Take bridge-level records, perform passivity checks, and fit multi-unit frameworks.

4. AOX Digital Workflow

Learn FastMap full-arch capture, digital planning, and observe printed provisional steps for immediate loading cases.

SPEAKERS

DR JAVIER BOBES BASCARÁN



Dr. Javier Bobes Bascarán graduated as a general dentist from the Universidad de Oviedo, Spain, in 2007. He holds a master's degree in Prosthesis and Occlusion (2010) and earned a Ph.D. in Implant Biomechanics in 2014. He has postgraduate qualifications and training in various disciplines such as: Implantology, periodontology, orthodontics, cosmetic dentistry, restorative dentistry, sleep medicine and, temporomandibular joint disorders and adopts a multidisciplinary approach to dentistry in his clinical practice in Aberdeen, Scotland. Dr. Bobes Bascarán has published extensively in scientific journals and has participated as a reviewer for the Clinical Implant Dentistry and Related Research journal. He has spoken at local and international conferences and is an 'Emerging Leader Alumni' (2022-2023) of the Foundation for Oral Rehabilitation and a Global Key Expert for Nobel Biocare

MR IAN MCDERMID (RDT)



A dental technician with 35 years of experience, Ian has dedicated most of his career to prosthetics with a passion for removable prosthesis. He owns MCD Dental Lab, specialising in private and implant prosthetics.

PARTNERS & SUPPORT

