

DENTAL IMPLANT RESTORATIVE SERIES 2.0



PART 1

Single & Partial Units (IR1.1-26)

Dates: 10 April or 18 September 2026

Fee: £595

Delegates: Up to 8

PART 2

Full-Arch Solutions (IR2.1-26)

Dates: 5 June or 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 is a dentist with more than 15 years experience. He holds a Masters degree in Prosthesis and Occlusion and a Ph.D. in implant biomechanics. He has postgraduate qualifications and training in various disciplines such as: implantology, periodontology, orthodontics, cosmetic dentistry, restorative, facial aesthetics, sleep medicine and temporomandibular joint disorders. He takes a multidisciplinary approach to dentistry. Dr. Bobes Bascarán is published in multiple scientific journals and has been a speaker at meetings of the International Team for Implantology (ITI Iberica), the Spanish Society of Prosthesis and Esthetics (SEPES), Spanish Society of Temporomandibular disorders and orofacial Pain (SEDCYDO) and of the Illustrious Dental College of Asturias (CODES). Dr. Bobes Bascarán has recently completed a 2-year expert and opinion leader development program in oral rehabilitation with FOR.org and is also 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

