

Course feedback:

"I am incredibly grateful for the invaluable guidance and unwavering support that Dr Lawler has provided throughout my career. His mentorship has been instrumental in developing my clinical skills and helping me navigate complex cases with confidence and clarity.

In addition to being a remarkable mentor, Dr Lawler is an exceptional lecturer. His ability to break down complex concepts into clear, practical insights has benefitted not only me but countless others in the field. His passion for teaching and dedication to sharing knowledge are evident in every lecture, shaping the careers of many aspiring clinicians." - Dr. Wajiha Basir



"I had the privilege of being mentored by Dr Matt Lawler in dental implants, and I can confidently say that his guidance has been transformative for my career. Dr Matt Lawler possesses an unparalleled depth of knowledge and a passion for teaching that is truly inspiring. What sets Matt apart is not just his technical expertise but also his dedication to fostering confidence and critical thinking in their mentees.

He encouraged me to ask questions, explore innovative techniques, and approach each case with a problem-solving mindset." - Dr. Priyanka Peri BDS. MSc

Immediate placement and Immediate loading in ANY case: Using R2Gate in fully-guided implant placement for exceptional outcomes

An intensive, immersive 2-day, live-surgery and hands-on course

Speakers:

Dr. Matt Lawler BDS MSc
Akshay Patel

Date:

5th - 6th June 2026

Venue:

Peelhouse Dental

23 Peel House Lane, Widnes, Cheshire, WA8 6TN

Fees:

£1,195 (£995 Early Bird till 10th April 2026)

VAT inclusive



Register here

Immediate placement and immediate loading in ANY case: *Using R2Gate in fully - guided implant placement for exceptional outcomes*

Speaker



Course Overview:

An intensive and immersive 2-day programme, including a live-surgery case and hands-on practicals, learning how to plan and deliver fully-guided single implant placement and immediate loading for safe, predictable, optimal outcomes every time.

Aims & Objectives:

- Patient and case selection - what you can do with R2Gate
- Understand the necessary records required for optimal R2Gate planning and how to upload and order a case
- Learn how to customise, finalise and confirm your R2Gate implant plan
- Learn the R2Gate drilling kit and sequence understanding the significance of each step
- Understand and appreciate the potential pitfalls and shortcomings of traditional guided systems and how to overcome these with R2Gate
- Understand the biological basis for immediate loading using R2Gate and Anyridge implants in all situations
- Learn how to optimise impression taking, lab communication, final abutment and restoration design

Date: 5th and 6th June 2026

Time: 09:00 – 17:00

Price: £1,195 (£995 Early Bird till 10th April 2026) VAT inclusive

CPD: 14 Hours – Development Outcomes: C

To book your space contact **Janice Pimlott** at **07940 244625**

Matt Lawler, BDS MSc

Matt Lawler graduated from the university of Liverpool in 1995 and started work in general practice. After a stint at Unilever Research Ltd he became senior managing partner in two practices.

He took numerous courses in advanced restorative dentistry including the prestigious Dawson Academy curriculum and completed a Masters' degree in Endodontology in 2016. His dissertation, a systematic review into the effect of endodontic treatment on systemic inflammation, highlights his interest in the biology of healing; processes that are central to success in implant dentistry.

He has trained extensively in implant dentistry, bone and sinus augmentation, full-arch immediate loading, and advanced hard and soft tissue augmentation techniques.

Matt is a respected postgraduate teacher and mentor and is a Key Opinion Leader for Mega'Gen implants.

He is a strong advocate of R2Gate which he uses for all of his single implant placements allowing immediate placement and immediate load in 90% of situations.

Matt's clinical practice is limited to advanced restorative and implant dentistry.