



The Scientific Underpinning of Non-Thermal Lasers

Webinar | Presented by Dr Robert Sullivan

BSc (Hons) Podiatry, MSc Podiatric Surgery, POMS

~Thursday 25th February 2021 | 18:30 – 19:30pm GMT ~

~ 1 Hour Retrospective CPD/CE ~

[REGISTER HERE](#)



About the Webinar

This is a three-part series that looks at the science and evidence behind lasers used in general and specialised clinical practice including demonstrations where applicable. Founded on the science presented in the original 6-hour programme, this series builds on that science and presents practical way to include non-thermal low-level lasers into multidisciplinary practice.

- Lecture Part 3

Living with Covid is something we all have to do for the foreseeable future. We know from research that Covid causes a number of systematic issues resulting in pain and levels of disability. Based on the premise that our bodies contain everything for life, this module looks at the science underpinning non-thermal low-level laser, and how this modality can be employed to the improvement of our clients. The case presented is a 44-year-old who has had Covid-19 but has a number of resulting issues. 60 minutes plus 15 minutes for

questions

About Dr Robert Sullivan

[Dr Robert Sullivan, BSc \(Hons\) Podiatry, MSc Podiatric Surgery, POMS](#) is a progressive podiatric surgeon. He thinks outside the box and encourages others to do the same when it comes to client care. He has greatly expanded his scope of practice over the last 25 years to include pharmacology, diabetes related conditions, fat cell management, non-thermal laser interventions. Emeritus Dean of Education to one of Europe's leading Podiatry Institutes, Robert is a sought-after speaker in Europe, the Middle East and the USA. An active researcher in the area of Non-Thermal Laser, his research includes Onychomycosis, Diabetic peripheral neuropathy, pain, immunology and fat cell management.