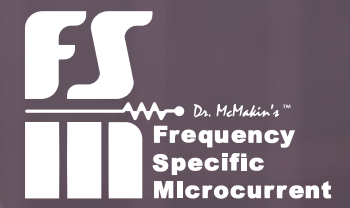


Already successful in
USA, Ireland, Germany
and Australia.



www.fsmuk.co.uk

What would happen to your practice if you could reduce inflammation, treat nerve, low back and neck pain, dissolve scar tissue, reduce stress and increase cellular energy by 500%?

Quickly. Without drugs.

Frequency Specific Microcurrent (FSM) will enable you to do just that.



WHAT IS FSM?

FSM is a system of treatment using micro-amperage current and the resonance effect of frequencies on tissues and conditions to reduce symptoms and improve health.

[visit www.fsmuk.co.uk to book](http://www.fsmuk.co.uk)

2nd UK FSM COURSE

19TH – 22ND SEPTEMBER 2019

THE CHESTER GROSVENOR HOTEL
CHESTER, CHESHIRE, ENGLAND



www.fsmuk.co.uk

**BE ONE OF THE
FIRST COHORT OF
PRACTITIONERS IN THE
UK TO LEARN FREQUENCY
SPECIFIC MICROCURRENT
THERAPY.**

**GROW YOUR PRACTICE BY
DELIVERING A NEW UNIQUE
THERAPY, LEADING TO
BETTER OUTCOMES,
MORE PATIENTS AND
GREATER PROFITS.**

**COURSE OPEN TO ALL
PHYSIOTHERAPISTS,
CHIROPRACTORS AND
OSTEOPATHS.
ONLY 40 PLACES
AVAILABLE.**

[visit www.fsmuk.co.uk to book](http://www.fsmuk.co.uk)



COURSE DETAILS

Thursday 19th - Sunday 22nd September 2019

DAY 1 Thursday 9:00 AM - 5:30PM

DAY 2 Friday 9:00 AM - 5:30PM

DAY 3 Saturday 9:00 AM - 5:30PM

DAY 4 Sunday 9:00 AM - 5:30PM

(CPD Certificate available on completion of FSM Chester Course - 30 hours - category learning with others)

Achieve results never before possible in:

Inflammation | Fibromyalgia

Myofascial Trigger Points | Trauma Repair

Nerve Pain | Peripheral Neuropathies

DELEGATE RATES

Early bird (valid before 30th April 2019)

£795

Advance rate (valid from 1st May to 31 May 2019)

£875

Standard rate (valid after 31st May)

£950

BOOK NOW AT www.fsmuk.co.uk

[visit www.fsmuk.co.uk to book](http://www.fsmuk.co.uk)

SYLLABUS

INTRODUCTION

History of FSM; general principles of biological resonance.

RESONANCE PROTOCOLS

Myofascial pain, neuropathic pain, diabetic neuropathy, fibromyalgia, disc injuries, ligament injuries and trauma.

PRACTICUM

Hands-on practice understanding the equipment, basics of clinical applications Condition-specific frequencies and resonance protocols for nervous system and visceral organs.

PRACTICUM

Hands-on practice with other members of the class. Additional treatment protocols, case histories, questions, and answers.

visit www.fsmuk.co.uk to book



A WORD FROM ANGELA STEVENSON

'FSM is remarkable in what it does. I completed the 4-day course at the NTC in Dublin 4 years ago and again in Las Vegas 2 years ago - money very well spent!!! It has enabled me to help many more patients with increased efficiency. This has translated into increased patient numbers and patient satisfaction. Rather than being a separate mode of treatment I find it blends well with and enhances my other osteopathic techniques. As Osteopaths we aim to get to the root of a problem rather than just treat the symptoms, and FSM enables me to do just that. FSM has helped my practice to stand out from the crowd and increased substantially the profitability of my practice.'



Angela Stevenson D.O.

Osteopath & Microcurrent Therapist

Resonant Body Health

The Lansdown Clinic

1 Lansdown Road, Bath BA1 5EE



[visit www.fsmuk.co.uk to book](http://www.fsmuk.co.uk)

CAROLYN MCMAKIN

Carolyn McMakin graduated from chiropractic college in 1994, developed frequency specific micro current (FSM) in 1996 and began teaching it in 1997. She now teaches courses on the use of FSM worldwide. She has authored 8 clinical research papers on the subjects of fibromyalgia and myofascial pain syndrome and fibromyalgia associated with spine trauma to name a few.



She has 2 published books
“FSM in Pain Management” and “The Resonance Effect”

www.frequency-specific.com

www.theresonanceeffect.com



[visit www.fsmuk.co.uk to book](http://www.fsmuk.co.uk)

RESEARCH

Research has shown Frequency Specific Microcurrent to have anti-inflammatory and immuno-modulatory effects.

Research papers have been published on the effects of FSM on fibromyalgia, lumbar pain, neuropathic pain, myofascial pain, delayed muscle soreness and others - see frequencyspecific.com

Further research is ongoing into the effects of FSM on other conditions known to respond positively.

<https://frequencyspecific.com/papers/>

[visit www.fsmuk.co.uk to book](http://www.fsmuk.co.uk)