

CPD EVENT RECORD

THE SCIENCE OF FASCIA

with Dr Robert Schleip PhD

Recording:
Learning
by Oneself

Summary

In this discussion Dr Schleip outlined new research showing how therapeutic interventions can increase hyaluronan in the tissues, thereby improving the movement of fascia. He was clear about what had been shown through research and what was theoretical, but it was evident that the findings had great potential not only to explain how certain forms of treatment work, but to influence how we use those modalities in the future.

Chiropractic Code 2016

A Put the health interests of patients first
A1 A2 A3 A4 A5 A6 A7

B Act with honesty & integrity. Maintain the highest standards of professional/personal conduct
B1 B2 B3 B4 B5 B6 B7 B8 B9

C Provide a good standard of clinical care and practice
C1 C2 C3 C4 C5 **C6** C7 C8 C9

D Establish and maintain a clear professional relationship with patients
D1 D2 D3 D4

E Obtain informed consent for all aspects of patient care
E1 E2 E3 E4 E5 E6 E7

F Communicate properly and effectively with patients, colleagues and other healthcare professionals
F1 F2 F3 **F4** F5 F6

G Maintain, develop and work within your professional knowledge and skills
G1 G2 G3 G4 G5 G6

H Maintain and protect patient information
H1 H2 H3 H4 H5 H6 H7

Certification

This certificate confirms that
participated in this CPD event



S L BRUCE, APM Director

Date:

45 minutes
Learning by Oneself
Recorded

Academy
of PHYSICAL MEDICINE

Osteopathic Practice Standards 2019

A Communication and patient partnership
A1 A2 **A3** A4 A5 A6 A7

B Knowledge, skills and performance
B1 B2 B3 B4

C Safety and quality in practice
C1 C2 C3 C4 C5 C6

D Professionalism
D1 D2 D3 D4 D5 D6
D7 D8 D9 **D10** D11 D12

Objective Activity: None
Communication & Consent: No

Evaluation, Reflection and Impact on Practice

Confirmation

I confirm that this is an accurate reflection of my learning during this event.

Signed: