



scivac

Società Culturale Italiana Veterinari
per Animali da Compagnia

in collaborazione con



SIFIRVET

Società Italiana di Fisiatria
e Riabilitazione Veterinaria

INTRODUCTION TO CHIROPRACTIC IN VETERINARY MEDICINE

CREMONA, 4 APRIL 2020

SPEAKERS

John Fossey, Dr, MChiro, PGCert, PGDip Physiotherapy, DC (Doctor of Chiropractic), MBVCA, MIVCA, Blaydon on Tyne (UK)

Zoë Freedman, Dr, MChiro, PGCert, MSc (Paeds), DC (Doctor of Chiropractic), FRCC (Paediatric Faculty), FRCC (Animal Faculty), MBVCA, MIVCA, Blaydon on Tyne (UK)

SCIENTIFIC PROGRAMME

09:30 Registration

10:15 Introduction to Animal Chiropractic

Chiropractic Defined

What is an adjustment?

What does the profession entail?

How does an animal chiropractor work?

11:00 Coffee break

11:30 Chiropractic Neurology / Review of Relevant Anatomy

12:15 What happens during an adjustment at a cellular and global level?

13:00 Lunch break

14:00 Rehabilitation: How the modern chiropractor approaches rehabilitation

14:45 Other modalities routinely used alongside chiropractic and how we integrate them

15:30 Coffee break

16:00 Case Study Canine

Case Study Equine

16:45 Treating unusual / Exotic animals

Working as part of an integrative veterinary team - what does chiropractic bring to the table

17:30 Questions

18:00 End of the seminar



Z. Freedman

J. Fossey

Z. Freedman

Z. Freedman

J. Fossey

– THE PROGRAM MAY BE SUBJECT TO SLIGHT CHANGES –

SEDE DELL'EVENTO

Palazzo Trecchi - Via Trecchi, 20
26100 Cremona (CR)

LINGUA UFFICIALE - Inglese senza traduzione

ISCRIZIONE

SOLO online con carta di credito o bonifico bancario al link

<https://registration.evsl.it>

QUOTE DI PARTECIPAZIONE (COMPRESIVE DI IVA 22%)

• **Soci SCIVAC/SIFIRVET 2020:** € 90,00

• **Non soci:** € 180,00

INFORMAZIONI

Segreteria Società Specialistiche SCIVAC

Tel. 0372 403509 - Fax 0372 403558

E-mail: socspec@scivac.it

Per ulteriori informazioni e per visualizzare i programmi definitivi e i curricula dei relatori consultare il sito www.scivac.it
sezione SOCIETÀ SPECIALISTICHE