

FISIOTERAPIA

INTERNATIONAL COURSE ADVANCED MANUAL THERAPY FOR THE CA- NINE SPINE

December 13th -15th 2018



COURSE CHAIRMAN
LUDOVICA DRAGONE, DVM, CCRP, Reggio Emilia

SPEAKER
LAURIE EDGE-HUGHES, BScPT, MAnimSt(Animal Physio), CAFCI, CCRT, Canada

First day, thursday december 13th, 2018

- 08.15 Registration
- 08:50 Introduction to the course
- 09.00 Manual therapy literature re- *L. Edge-Hughes*
view
- 09.30 Literature review: mobiliza- *L. Edge-Hughes*
tion an traction
- 10.00 The myofascial system *L. Edge-Hughes*
- 10.30 Coffee Break
- 11.00 Practical Session *L. Edge-Hughes,
L. Dragone*
- 13.00 Lunch Break
- 14.00 THE CERVICAL SPINE: Ana- *L. Edge-Hughes*
tomy and biomechanics
- 15.00 THE CERVICAL SPINE: Clini- *L. Edge-Hughes*
cal diagnostic tests and treat-
ment technique
- 16.00 Coffee Break
- 16.30 Practical Session *L. Edge-Hughes,
L. Dragone*
- 18.30 End of the day

Third day, saturday december 14th, 2018

- 08.30 THE CANINE SACROILIAC JOINT *L. Edge-Hughes*
- 09.00 THE CANINE SACROILIAC JOINT: Anatomy and biomechanics *L. Edge-Hughes*
- 09.30 THE CANINE SACROILIAC JOINT: Clinical diagnostic tests and treatment te- *L. Edge-Hughes*
chnique
- 10.30 Coffee Break
- 11.00 Practical Session *L. Edge-Hughes,
L. Dragone*
- 13.00 End of the course

Second day, friday december 14th, 2018

- 08.30 Registration
- 09.00 THE CANINE THORAX: Ana- *L. Edge-Hughes*
tomy and biomechanics
- 09.30 THE CANINE THORAX: Clini- *L. Edge-Hughes*
cal diagnostic tests and treat-
ment technique
- 10.30 Coffee Break
- 11.00 Practical Session *L. Edge-Hughes,
L. Dragone*
- 13.00 Lunch Break
- 14.00 THE LUMBAR SPINE: Ana-
tomy and biomechanics
- 15.00 THE LUMBARSPINE: Clinical *L. Edge-Hughes*
diagnostic tests and treatment
technique
- 16.00 Coffee Break
- 16.30 Practical Session *L. Edge-Hughes,
L. Dragone*
- 18.30 End of the day

INFO:

24

delegates

DEADLINE FOR REGISTRATION
Friday November 2nd, 2018

REGISTRATION FEE

SCIVAC Members and foreign delegates € 721,31+VAT (€ 880,00)
Non-members: € 967,21+VAT (€ 1.180,00)