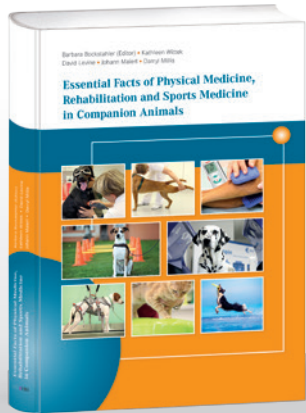




YOU ARE INVITED

19TH SEPTEMBER 2019 IN GHENT/BELGIUM
DURING THE VEPR/ECVSMR CONFERENCE



The Veterinary Academy of Higher Learning (VAHL) proudly announces the official launch celebration of the new benchmark in rehabilitation and sports medicine at the Castle of Ghent (Sint-Veerleplein 11 · 9000 Ghent)

Program:

- 17.00 Welcome cocktails
- 17.15 Official opening by Dr. Beate Egner/Publisher
- 17.30 Short presentations of Priv.-Doz. Dr. Bockstahler, Dr. Wittek, Prof. Maierl, Prof. Millis, Prof. Levine
- 18.00 Press meeting/photo shooting/book purchase *
- 18.30 **Get your book signed**
- 19.30 Stay and continue to party at the opening ceremony of the 1st college conference (ECVSMR) in collaboration with VEPR

<https://vbsgroup.eu>

Visit us on Facebook and Instagram

Please register for the book launch ceremony including opening ceremony of the conference to secure your space (free of charge) → beate.egner@vbsgroup.eu

To register for the conference: <https://orsami.be/en/content/sports-medicine-and-rehabilitation-conference-0>

*) 20 books will be available for purchase during this event for only 150 Euro

Editors and Main Authors are present



Barbara Bockstahler
Main Author and Editor

Priv.-Doz., DVM, European Veterinary Specialist in Veterinary Sports Medicine and Rehabilitation, DECVSMR, DACVSMR, FTA, CCRP

Head of the Section for Physical Therapy and Rehabilitation at the University of Veterinary Medicine in Vienna, Austria since 1999, a specialist in veterinary physiotherapy and rehabilitation (Austria) since 2004, Certified Canine Rehabilitation Practitioner (CCRP) through the University of Tennessee in 2007. Her research interests include canine biomechanics. She is a founding member and the current president of the European College of Veterinary Sports Medicine and Rehabilitation. University of Veterinary Medicine in Vienna, Veterinärplatz 1, 1210 Vienna, Austria



Kathleen Wittek
Main Author and Assistant Editor

DVM, Veterinary Chiropractor IVCA, Certificate of Added Qualification in Physical Medicine by the Saxon Veterinary Association

Section for Physical Therapy and Rehabilitation, Department for Small Animals and Horses, Small Animal Surgery, University of Veterinary Medicine in Vienna, Veterinärplatz 1, 1210 Vienna, Austria



David Levine
Main Author
PT, PhD, DPT,
Diplomat ABPTS,
FAPTA, CCRP, Cert. DN

Professor and the Walter M. Cline Chair of Excellence in Physical Therapy at the University of Tennessee in Chattanooga, co-founder of CCRP and adjunct professor at the University of Tennessee's College of Veterinary Medicine, 615 McCallie Ave., Chattanooga, TN 37403, USA



Johann W. Maierl
Main Author
Prof. DVM (Deputy Chair),
FTA Anatomy

Deputy Chair of the Department of Anatomy, Histology, and Embryology, field of expertise is functional anatomy of the musculoskeletal system, Faculty at the Ludwig Maximilians University Veterinary School, Veterinärstr. 13, 80539 Munich, Germany



Darryl L. Millis
Main Author
DVM, DACVS, CCRP,
DACVSMR

Professor of Orthopedic Surgery, Director of the Institute for Rehabilitation and Sports Medicine, Co-founder of CCRP, University of Tennessee, College of Veterinary Medicine in Knoxville, TN, USA

Physikalische Medizin, Rehabilitation und Sportmedizin auf den Punkt gebracht

Ein Leitfaden für die Kleintierpraxis

Barbara Bockstahler (Hrsg./ editor)
David Levine • Johann Maierl • Darryl Millis
Kathleen Wittek



Essential Facts of Physical Medicine, Rehabilitation and Sports Medicine in Companion Animals

720 pages,
707 pictures,
288 tables and charts
including treatment plans,
168 tutorial videos
(QR code/links)

Recommended reading
for VMPT[®], CCRP[®],
Diplomate ECVSMR, ACVSMR

DE – ISBN 978-3-938274-29-3
EN – ISBN 978-3-938274-30-9



<https://vbsgroup.eu>

- Fact style – no endless text
- Physiology and pathophysiology of tissue and healing
- Orthopedic, neurologic and cardio-vascular examination including outcome assessment (text, pictures, videos)
- Evidence based exercises, manual therapy and modalities, including laser, TENS, UWT, shockwave, nuclear resonance therapy and many more (text, pictures, videos)
- Biologic treatments (PRP, stem cells etc.)
- Integration of the petowner and homework
- Nutrition in rehab, dog sports etc.
- Sports medicine and back to sports
- Detailed anatomy and neurology in combination with the treatment options to set up an individual treatment plan