

Friday, June 5th 2026

Small Animals

| | | | |
|-------------|---|---|--|
| 07:45-08:30 | Registration | | |
| 08:30-09:15 | Some biomechanics of modified long attack in police dogs |  Dr. Heli Hyytiäinen |  |
| 09:15-09:30 | Coffee/Change | | |
| 09:30-10:15 | Guide dog harnesses – what science tells us |  Dr. Barbara Bockstahler |  |
| 10:15-10:45 | Break, visit Exhibition | | |
| 10:45-11:30 | The effect of a traditional and stick gang-line on the body position of working sled dogs |  Florence Pittet |  |
| 11:30-12:00 | Poster / Exhibition | | |
| 12:00-13:00 | Standing lunch and networking session | | |
| 13:00-14:30 | <i>Workshop 1: pulling dogs gait analysis</i> |  Florence Pittet |  |
| 13:00-14:30 | <i>Workshop 3: The use electromyography in canine rehabilitation and sports medicine</i> |  Prof. Dr. David Levine / Dr. Lindsay St. George |   |
| 14:30-15:00 | <i>Break, Change</i> | | |
| 15:00-16:30 | <i>Workshop 2: Biomechanics of agility dogs</i> |  Dr. med.vet. Leena Inkilä |  |
| 15:00-16:30 | <i>Workshop 3: The use electromyography in canine rehabilitation and sports medicine</i> |  Prof. Dr. David Levine / Dr. Lindsay St. George |   |
| 16:30-17:00 | Break | | |
| 17:00-17:45 | Final presentation: Freedom & Responsibility - The Art of Veterinary Medicine in a Demanding World |  Dr. Carrie Schlachter |  |
| from 18:00 | Aperitif | | |
| from 18:30 | Dinner (as registered) | | |

Large Animals

| | | | |
|-------------|---|--|--|
| 07:45-08:30 | Registration | | |
| 08:30-09:15 | The LumboSacral Junction in Motion: Anatomy, Therapeutic Exercise and Training Strategies |  Gillian Higgins |  |
| 09:15-09:30 | Coffee/Change | | |
| 09:30-10:15 | The biomechanical effect that the rider has on equine locomotion and rein tension |  Sophie Hargreaves / Dr. Russell MacKechnie-Guire |  |
| 10:15-10:45 | Break, visit Exhibition | | |
| 10:45-11:45 | The use electromyography in equine rehabilitation and sports medicine |  Dr. Lindsay St. George |  |
| 11:45-12:00 | Poster / Exhibition | | |
| 12:00-13:00 | Standing lunch and networking session | | |
| 13:00-14:30 | <i>Workshop 1: The LumboSacral Junction in Motion: Anatomy, Therapeutic Exercise and Training Strategies</i> |  Gillian Higgins |  |
| 13:00-14:30 | <i>Workshop 3: The biomechanical effect that the rider has on equine locomotion and rein tension</i> |  Sophie Hargreaves / Dr. Russell MacKechnie-Guire |  |
| 14:30-15:00 | <i>Break, Change</i> | | |
| 15:00-16:30 | <i>Workshop 2: The use electromyography in equine rehabilitation and sports medicine</i> |  Prof. Dr. David Levine / Dr. Lindsay St. George |   |
| 15:00-16:30 | <i>Workshop 3: The biomechanical effect that the rider has on equine locomotion and rein tension</i> |  Sophie Hargreaves / Dr. Russell MacKechnie-Guire |  |
| 16:30-17:00 | Break | | |
| 17:00-17:45 | Final presentation: Freedom & Responsibility - The Art of Veterinary Medicine in a Demanding World |  Dr. Carrie Schlachter |  |
| from 18:00 | Aperitif | | |
| from 18:30 | Dinner (as registered) | | |

Saturday, June 6th 2026

Small Animals

| | | | |
|-------------|---|---|---|
| 07:45-08:30 | Registration | | |
| 08:30-09:15 | 3D Print & 3D Scan - the potential for individual care with orthosis and prosthesis |  Pawsthesis |  |
| 09:15-09:30 | Coffee/Change | | |
| 09:30-10:15 | Integrating Assistive Devices in Animal Physiotherapy |  Dr. Jenny Moe |  |
| 10:15-10:45 | Break, visit Exhibition | | |
| 10:45-11:30 | Prevalence of Tendinopathy of the Gastrocnemius Muscle Origin in a Cohort of Sound Border Collies |  Dr. med. vet Rico Vannini |  |
| 11:30-12:00 | Poster / Exhibition | | |
| 12:00-13:00 | Standing lunch and networking session | | |
| 13:00-14:30 | <i>Workshop 1: 3D Print & 3D Scan – the potential for needs-based individual care with orthoses and prostheses, applied in everyday therapeutic practice</i> |  Pawsthesis |  |
| 13:00-14:30 | <i>Workshop 2: Managing Lameness in Canine Athletes as a Teamwork between orthopaedic surgeons and physical therapists. Interactive lab with a special focus on chronic musculotendinous injuries</i> |  Dr. med. vet Rico Vannini / Marco A. Mouwen |  |
| 14:30-15:00 | Break, Change | | |
| 15:00-16:30 | <i>Workshop 3: Supporting Seniors: Assistive Devices to Enhance Function</i> |  Dr. Jenny Moe |  |
| 15:00-16:30 | <i>Workshop 4: Agility dog injuries and their risk factors</i> |  Dr. med.vet. Leena Inkilä |  |
| 16:30-17:30 | Break, visit Exhibition | | |
| 16:45-17:30 | <i>Objective Gait Analysis in Dogs & Horses: Bringing Data into Clinical Practice</i> |  ekico |  |
| 18:00-18:30 | Show door opening | | |
| 18:30-18:45 | Welcome | | |
| 18:45-19:45 | Demonstration part 1 | | |
| 19:45-20:15 | Break | | |
| 20:15-21:15 | Demonstration part 2 | | |

Large Animals

| | | | |
|-------------|--|--|---|
| 07:45-08:30 | Registration | | |
| 08:30-09:15 | Spinal Dynamics of the Equine Athlete: A Functional Approach to Motor Control |  Dr. Nicole Rombach |  |
| 09:15-09:30 | Coffee/Change | | |
| 09:30-10:15 | The great noseband debate: what is the clinical implications |  Dr. Russell MacKechnie-Guire |  |
| 10:15-10:45 | Break, visit Exhibition | | |
| 10:45-11:30 | Treadmills in Motion: Kinematics and Kinetic Insights from Equine and Canine Rehabilitation |  Dr. Carrie Schlachter |  |
| 11:30-12:00 | Poster / Exhibition | | |
| 12:00-13:00 | Standing lunch and networking session | | |
| 13:00-14:30 | <i>Workshop 1: Treadmills in Motion: Kinematics and Kinetic Insights from Equine and Canine Rehabilitation</i> |  Dr. Carrie Schlachter |  |
| 13:00-14:30 | <i>Workshop 2: Spinal Dynamics of the Equine Athlete: A Functional Approach to Motor Control</i> |  Dr. Nicole Rombach |  |
| 14:30-15:00 | Break, Change | | |
| 15:00-16:30 | <i>Workshop 3: practical evidence-based workshop on polework</i> |  Dr. Victoria Walker |  |
| 15:00-16:30 | <i>Workshop 4: Driving Horses as Athletes – Biomechanical and Veterinary Perspectives in Driving Sport / Harness Racing – The Art and Science of Speed</i> |  Jaana Tainio / Marco Bryner |  |
| 16:30-17:30 | Break, visit Exhibition | | |
| 16:45-17:30 | <i>Objective Gait Analysis in Dogs & Horses: Bringing Data into Clinical Practice</i> |  ekico |  |
| 18:00-18:30 | Show door opening | | |
| 18:30-18:45 | Welcome | | |
| 18:45-19:45 | Demonstration part 1 | | |
| 19:45-20:15 | Break | | |
| 20:15-21:15 | Demonstration part 2 | | |

Sunday, June 7th 2026

Small Animals

08:00-09:00

Registration

09:00-14:00

Functional Neurology... what is it? , Why is that knowledge important in every treatment that we do, and why does neurorehabilitation make the BIG difference in the outcome and future for the patient....Theory and practical approach; case studies



Dr. Maja Guldborg



Large Animals

08:00-09:00

Registration

09:00-14:00

Functional Neurology... what is it? , Why is that knowledge important in every treatment that we do, and why does neurorehabilitation make the BIG difference in the outcome and future for the patient....Theory and practical approach; case studies



Dr. Maja Guldborg

