



Estrel Saal A & B
Friday Freitag, 16.10.20



Friday Freitag | 08:30 - 17:15
4th International Equine Congress Estrel Saal A & B



Invited Lectures: Training and performance



LIVESTREAM

- 08:30 *Congress Opening* Eröffnung
- 08:50 Examination of poor performance in sports horses *I. Tosi*
- 09:10 Exercises physiology and training success in the high performance sports horses *M. Bojer*
- 09:30 Training and performance monitoring in German elite eventing horses *K. Kirsch*
- 09:50 Fit to compete? What about the muscles? *D. Votion*
- 10:10 Exercise and immunity in sports horses *I. Tosi*
- 10:30 Discussion Diskussion
- 10:40 *Break & Industrial Exhibition* Pause & Besuch der VET-Messe

Invited Lectures: Orthopedic diseases of sports horses



- 11:10 Diagnosis and management of common orthopedic problems in western performance horses *R. Buchholz*
- 11:40 Classical orthopedic diseases of show jumpers and event horses *P. Clegg*
- 12:10 Understanding problems of the fetlock in the competition horse *P. Clegg*
- 12:30 Discussion Diskussion
- 12:40 *Break & Industrial Exhibition* Pause & Besuch der VET-Messe



4th International Equine Congress

Friday Freitag | 08:30 - 17:15
4th International Equine Congress –
Continuation *Estrel Saal A & B*

Invited Lectures: Regenerative Therapies



LIVESTREAM

- 14:00 Regenerative therapies in equine medicine:
overview and update *W. Brehm*
- 14:25 Mesenchymal stem cells: What they are and how they act *J. Burk*
- 14:40 Joint pathophysiology and therapeutic targets *I. Ribitsch*
- 14:55 Cell-based osteoarthritis therapies: lessons from large animal models *U. Delling*
- 15:25 Overview of regenerative therapy clinical field trials for treatment of joint disease
in horses *J. Spaas*
- 15:40 Discussion Diskussion
- 15:50 *Break & Industrial Exhibition Pause & Besuch der VET-Messe*

Invited Lectures and Panel Discussion: Regenerative Therapies



- 16:20 Orthobiologic therapies in sports horses –
current trends in the US and clinical experiences *M. Revenaugh*
- 16:50 Panel Discussion: Cell Therapies in Equine OA
- 17:15 *Closure Ende*