### **GRSK HD-Workshop 2024**

#### Organizer

Gesellschaft für Röntgendiagnostik genetisch beeinflusster Skeletterkrankungen bei Kleintieren e.V (GRSK)

### Information

Workshop on canine hip dysplasia – radiographic examination and scoring

Date: Wednesday and Thursday Oct 30th and 31st, 2024

Venue: Estrel Congress Center, Berlin, Germany

Participants have to bring their own Laptop / Tablet with a DICOM-Viewer. Participants have to bring digital DICOM images of 3 of their own HD cases to the workshop. Attendees are welcome to stay voluntarily on Nov 1st for the scientific meeting of the GRSK, same venue, fees may apply.

#### Registration, Fee & Payment

Register for the Workshop emailing us: office@grsk.org

Fee: 1000.- Euro for both days excl. lunch

of the mock exam

Payment has to be done prior to the course via bank transfer, deadline is by the end of August 24:

Cancellation with full reimbursement of the course fee is only possible until September 30, 2024. Cancellations can only be made via office@grsk.org. We are happy to accept a substitute participant at no additional cost.

#### **Program**

16:30

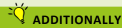
Fnd

There will be a coffee break in the morning and afternoon on both days.

Day 1				
09:00	Radiographic technique: po	echnique: positioning, exposure, problems/pitfalls		
10:00	Official scoring FCI, Swiss sy	ystem incl. transitional vertebrae, spondylosis		
11:00	Case studies: influence of p	ositioning		
12:00	Lunch break			
13:00	Group work on own cases  Presentation of cases by the examiners, discussion		N-256	
14:30			334172	
16:00	Presentation of cases by the examiners, discussion			
Day 2		× × ×		
09:00	Mock exam	- Д	DDITIONALL	
12:00	Lunch break	GRSK/IEWG Joint Scientific Meeting		
13:00	Discussion of cases	Friday, Nov. 1st, 2024 (08:45 - 17:00		
14:30 16:00 <b>Day 2</b> 09:00 12:00	Presentation of cases by the Presentation of cases by the Mock exam	e examiners, discussion  GRSK/IEWG Joint Scie	entific Meet	



please also



**GRSK Members Meeting** Access for members only: Saturday, Nov. 2nd, 2024 (09:00 - 13:00)

## GRSK 1st Joint Meeting on Elbow Dysplasia

### **Organizer / Registration & Fee**

GRSK / International Elbow Working Group (IEWG)

Please register under office@grsk.org

Fee: 250.- Euro including 6 hours of CE, lunch and cofee breaks.

### **Program**

- 08:45 Welcome
- 09:00 Artificial intelligence in Dysplasia Assessment F. McEvoy
- 09:45 Prevalence of elbow dysplasia in different dog breeds J.-P. Genevois
- 10:30 Genetic Testing for Osteoarticular Diseases in Dogs G. Rudd Garces
- 11:15 "Normovariants and misinterpretations in radiology" Metacam Calendar K. Hesse
- 11:30 Detection of Meloxicam and Firocoxib and Metabolites following an oral application to the Sled Dog K. Hesse
- 12:00 Lunch
- 13:00 Screening against elbow incongruity in chondrosyplastic dogs in Finland A. Lappalainen
- 13:45 Is there a place for Cone beam CT in ED? I. Gielen
- 14:30 Coffee Break
- 15:00 Treatment of elbow dysplasia are there news? S. Boiocchi
- 15:45 Short introduction IEWG grading scheme E. Eley / K. v. Pückler
- 16:15 Case based discussion K. v. Pückler / N. Eley
- 17:00 End



# CanidGait® Stand- und Ganganalyse für Hunde

### Messsystem für Diagnostik, Therapie und Rehabilitation

CanidGait® besteht aus einem mit kalibrierter Drucksensormatrix instrumentierten Laufband oder einer Messplattform sowie einer oder mehreren synchronisierten Kameras. In nur wenigen Minuten kann eine vollständige Befundung des Steh- und Gehverhaltens von Hunden durchgeführt werden.

zebris Medical GmbH · info@zebris.de · www.zebris.de



