

Arbeitsgruppe Pferd presents:

DIGITAL EQUINE OTOLOGY ROUNDS 2024

ARBEITSGRUPPE PFERD
TASK FORCE HORSE

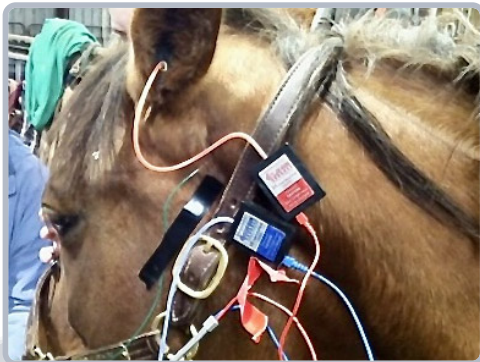
equine veterinary professionals education
– we make the difference!



www.agpferd.com

▶▶ WEBINARS ◀◀

November 5, 7 and 12
18:00 to 22:00 hours CET



Get well informed about this emerging equine veterinary medicine field: Otology!

For details please check www.agpferd.com > Events > Conferences & Courses > Digital Equine Otology Rounds



www.agpferd.com

DIGITAL EQUINE OTOLOGY ROUNDS 2024: DIAGNOSING IMPAIRED OR LOST HEARING

An intact acoustic organ and hearing function is of vital importance for natural flight animals like horses. Not diagnosed diseases of the ear and the lack of or reduced hearing may impact the wellbeing and performance of horses. Monica Alemán, Peter Scheifele, Gerald Schusser and Inge Wijnberg will lecture on how to examine the ear, evaluate the hearing, avoid, treat and manage otological disorders of horses. This webinar series shall be followed in 2025 by an onsite 2-days-course with ample opportunity to practice the use of the diagnostic tools and discuss cases for those that register. The recordings of the webinars will be available for those registering during 6 months after they are designed and stored.

Accreditation by the German Academy for Continuous Veterinary Education (ATF) has been requested!

Speakers

Monica Aleman
Peter Scheifele
Gerald Schusser
Inge Wijnberg

PROGRAM

November 5, 2024 | (Tuesday) | 17:00 to 22:00 hours CET

Basics and cases

- ▶ Overview on symptoms and the examination of horses with hearing deficit.
- ▶ In depth: How to do the endoscopic examination of the external ear channel (cartilaginous and osseus) and tympanic membrane.

With case presentations by Monica Aleman, Gerald Schusser, Inge Wijnberg

November 7, 2024 | (Thursday) | 18:00 to 22:00 hours CET

Diagnostics

- ▶ In depth: How to examine the ear of horses (Pinna, external cartilaginous ear channel, cranial nerves).
- ▶ In depth: The endoscopic examination of the guttural pouches.
- ▶ In depth: Brainstem auditory examination of horses (BAER).

November 12, 2024 | (Tuesday) | 17:00 to 22:00 hours CET

Diagnostics and treatment

- ▶ Other electrophysiological testing methods for audiology then BAER.
- ▶ Causes of acute and chronic hearing loss and measures to avoid them or at least reduce their impact.
- ▶ Treatment and management options of horses with auditory deficits.

All presentations are in English | Bios of speakers please see www.agpferd.com > Events > Conferences & Courses > Digital Equine Otology Rounds

WHAT YOU NEED TO KNOW

Dates

November 5, 2024 | 18:00 – 22:00 hours CET

November 7, 2024 | 18:00 – 22:00 hours CET

November 12, 2024 | 18:00 – 22:00 hours CET

How it works

All information on procedure and technical requirements will be given to you after registration.

How much does it cost?

Registration until October 1: One webinar € 120 / two or more webinars € 110 each / all webinars € 300

Registration after October 1: One webinar € 145 / two or more webinars € 125 each / all webinars € 340

(net prices, please add 19 % VAT in Germany for EU citizens without VAT ID and always for German citizens). The price includes 6 months of free viewing of the recordings after they are designed and hosted.

Online registration only:

www.agpferd.com > Events > Conferences & Courses > Digital Equine Otology Rounds

Further information



ARBEITSGRUPPE PFERD – *TASK FORCE HORSE* –
Arno Lindner

Heinrich-Roettgen-Str. 20, D-52428 Juelich, Germany
Phone: +49 (0)2461 340-430 · Fax: -484
contact@agpferd.de · www.agpferd.com

For more equine vet professionals education check www.agpferd.com

Why participate in AGPferd courses? Because there will be speakers of different professional and geographical background with outstanding knowledge and experience on the subject tackled.

What is different in AGPferd digital events? As in our onsite events, the topics are developed by teams of experts along the needs expressed by our professional participants. The result of the discussions are series of webinars with the aim of tackling each topic as best as possible in its complexity!

© Photos page 1 by Dr. Peter M. Scheifele (left) and Prof. Dr. Gerald Schusser (all others)