

SCIENTIFIC **WEBINAR**

September, 13th 2025 13:00h CET



TES-MEP in Horses and Humans: Complementary Roles of Supportive Systems and Pyramidal Tract and TES Models

Moderators



Kathleen Seidel Switzerland



Stefanie Binzer Denmark



Carolin Weiss-Lucas Germany

Speakers



Sanne Journee The Netherlands



Louis Journee The Netherlands

Panelists



Stephen Reed USA



Yvette S. Nout-Lomas **USA**



Stanley Skinner **USA**



Maria J. Tellez USA

Objective:

To explore fundamental physiological differences between the motor systems of horses and humans, with the aim of examining how these differences affect the intraoperative neuromonitoring (IONM) of motor pathways in humans.

Expected educational outcomes:

- · Compare neuroanatomical and neurophysiological differences between human and equine motor systems and their implications for MEP monitoring.
- Describe the methodological challenges in using TES in large animals and their parallels in human IONM.
- Identify models of TES in terms of stimulation depth, electrode stability, and reproducibility.
- Recognize extracranial versus transcranial MEP components and implement intensity-stepped stimulation protocols to avoid misinterpretation during IONM.

AGENDA (CET time)

13.35-13.50 Speakers and panelists' discussion

13.00-13.05 Welcome 13.50-14.00 **Open Q&A** Kathleen Seidel moderated by: Stefanie Binzer, Carolin Weiss-Lucas
14.00-14.25 Comparative TES models and translational implications for 13.05-13.10 Speakers and panelists introduction by: Stefanie Binzer, Carolin Weiss-Lucas MEP monitoring of humans Louis Journee 13.10-13.35 Fundamental physiological differences between the motor systems of horses and humans Sanne Journee 14.40-14.50 Open Q&A

14.25-14.40 Speakers and panelists' discussion

> moderated by: Stefanie Binzer, Carolin Weiss-Lucas

14.50-14.55 **Closing remarks** Kathleen Seidel