



VETERINARIANS WITH THEIR OWN PRACTICE MICROSCOPIC EXAMINATION OF HORSE FECES TO DETERMINE PARASITES

TRANSMITTED LIGHT MICROSCOPES | KERN OBE-13

The modified McMaster method reliably detects parasite stages in a horse's intestine. Endoparasite eggs are counted in the feces under a microscope to determine the degree of infestation. This precise diagnostic method enables targeted deworming, avoiding unnecessary medication, which has a positive impact on the horse's health and the development of parasite resistance.



Model	Optical System	Tube	Eyepiece	Price
OBE 131	Finite	Monocular	Eyepiece HWF 10x / Ø 18mm with anti-fungus, high eye point	€ 540



https://partner.kern-sohn.com/Segment/S10340

* DAkkS calibrations are also possible on site All prices are net, valid until 14.12.2025 plus shipping cost

Personal consultation from our product specialist:



Ralf Gutbrod
Productspecialist
Tel: +49 7433 9933-306
ralf.gutbrod@kern-sohn.com

Application number: EN - 2387

KERN & SOHN GmbH

Ziegelei 1 72336 Balingen, Germany info@kern-sohn.com www.kern-sohn.com