



INVITATION for a free WEB-SEMINAR On Wednesday July 13, 19:00-19:45 (CET)

"Urinary retention"

Dear colleagues,

Nobody is perfect, right? But why not make the best out of these cases that have gone wrong? The dog trickles urine, however both bladder and prostate are unremarkable. If the male dog strains for urine, it surely must be urolithiasis or problems with the prostate gland. But what if there is nothing to be found on radiographs and ultrasound? Join us in reflecting, and learn about the correct approach to stranguria and pollakisuria..

SPEAKER



Dr. Jennifer von Luckner DECVIM-CA, FTA Kleintiere + Innere Medizin Kleintiere is a Small Animal Medicine Specialist certified by the European College of Veterinary Internal Medicine. She graduated in 2002 from the University of Veterinary Medicine, Hannover, Germany. In 2004 she was awarded a doctor title for her thesis with the title 'Vector-borne infectious agents in dogs in Greece' by the Veterinary faculty of the University of Leipzig, Germany.

2021 – to date Anicura Ahlen GmbH, Ahlen, Germany Laboklin, Bad Kissingen, Germany

2020 Cave Veterinary Specialists, Wellington, UK (Head of Medicine)
2019 Evidensia Tierklinik Norderstedt, Germany (Head of Medicine)
2019 Murdoch University, College of Veterinary Medicine, Australia

(Associate Professor, Head of Medicine)

2011 – 2017 Small Animal Clinic Norderstedt, Germany (Head of Medicine)

2007 – 2011 Veterinary Specialists Hamburg, Germany

Webseminar Date: Wednesday, July 13th, 2022 Time: 19:00 – 19:45 (CET)

You can register free of charge on the following link:

https://laboklin.zoom.us/webinar/register/WN_Hs90LvA_ReG6P_BtCK4Iag

Should you have any question, please feel free to contact us on webseminar_int@laboklin.com.

After your registration, you will receive a confirmation email with a link for the webseminar. A recording will be send to all registered afterwards, so feel free to register, although you are not able to attend "live".

We look forward to seeing you online!
Your LABOKLIN Team