

Susanne M. Stieger-Vanegas

Mag. med. vet., Dr. med. vet., Ph.D., Dipl. ECVDI



Se licenció en Veterinaria por la Universidad de Medicina Veterinaria de Viena (Austria). Posteriormente, la Dra. Stieger-Vanegas trabajó como clínica de urgencias antes de realizar una tesis doctoral sobre la enfermedad de la vesícula biliar en perros en la Universidad de Medicina Veterinaria de Viena, Austria. Tras su licenciatura, realizó una residencia combinada de diagnóstico por imagen en la Universidad de Medicina Veterinaria de Viena (Austria) y en la Facultad de Veterinaria de la Universidad de Zúrich (Suiza). Tras su residencia, trabajó como profesora en la Facultad de Medicina Veterinaria de la Universidad Sueca de Ciencias Agrícolas de Uppsala (Suecia). De 2003 a 2007 realizó un doctorado centrado en la obtención de imágenes por ultrasonidos de la angiogénesis tumoral y el uso de ultrasonidos para mejorar la permeabilidad vascular en la Universidad de California, Davis. De 2009 a 2015 fue Profesora Adjunta, seguida de Profesora Asociada en 2015, y desde 2022 es Profesora Titular de Diagnóstico Veterinario por Imagen en el Carlson College of Veterinary Medicine de la Universidad Estatal de Oregón en Corvallis, Estados Unidos. Sus intereses de investigación clínica incluyen la TC cardiaca y abdominal y el modelado 3D de enfermedades complejas, la TC torácica y abdominal en pequeños animales y los camélidos del Nuevo Mundo. Fuera del mundo veterinario, Susanne disfruta pasando tiempo al aire libre, especialmente en las montañas, esquiando en invierno y haciendo senderismo en verano.

Susanne Stieger-Vanegas received her veterinary degree from the University of Veterinary Medicine in Vienna, Austria. Afterwards Dr. Stieger-Vanegas worked as an emergency clinician before she completed a doctoral thesis about gallbladder disease in dogs at the University of Veterinary Medicine in Vienna, Austria. Following her graduate time, she completed a combined diagnostic imaging residency at the University of Veterinary Medicine in Vienna, Austria and the Vetsuisse Faculty, University of Zurich, Switzerland. Following her residency, she worked as a lecturer at the College of Veterinary Medicine at the Swedish University of Agricultural Sciences in Uppsala, Sweden. From 2003 to 2007 she performed a PhD focused on ultrasound imaging of tumor angiogenesis and using ultrasound to enhance the vascular permeability at the University of California, Davis. From 2009-2015 she was an Assistant Professor, followed by Associate Professor in 2015, and since 2022 she is a Full Professor of Veterinary Diagnostic Imaging at the Carlson College of Veterinary Medicine at Oregon State University in Corvallis, USA. She has published in peer-reviewed journals, written several book chapters focused on imaging, and lectured both nationally and internationally. She is training residents and young radiologists, performs clinical research and teaches veterinary students. She is recipient of the Camden endowed Professor in Radiology. Her clinical research interests include cardiac and abdominal CT and 3D modeling of complex disease, thoracic and abdominal CT imaging in small animals and New World camelids. Outside of the veterinary world, Susanne enjoys spending time outside and especially in the mountains including skiing in the winter, and hiking in the summer.