

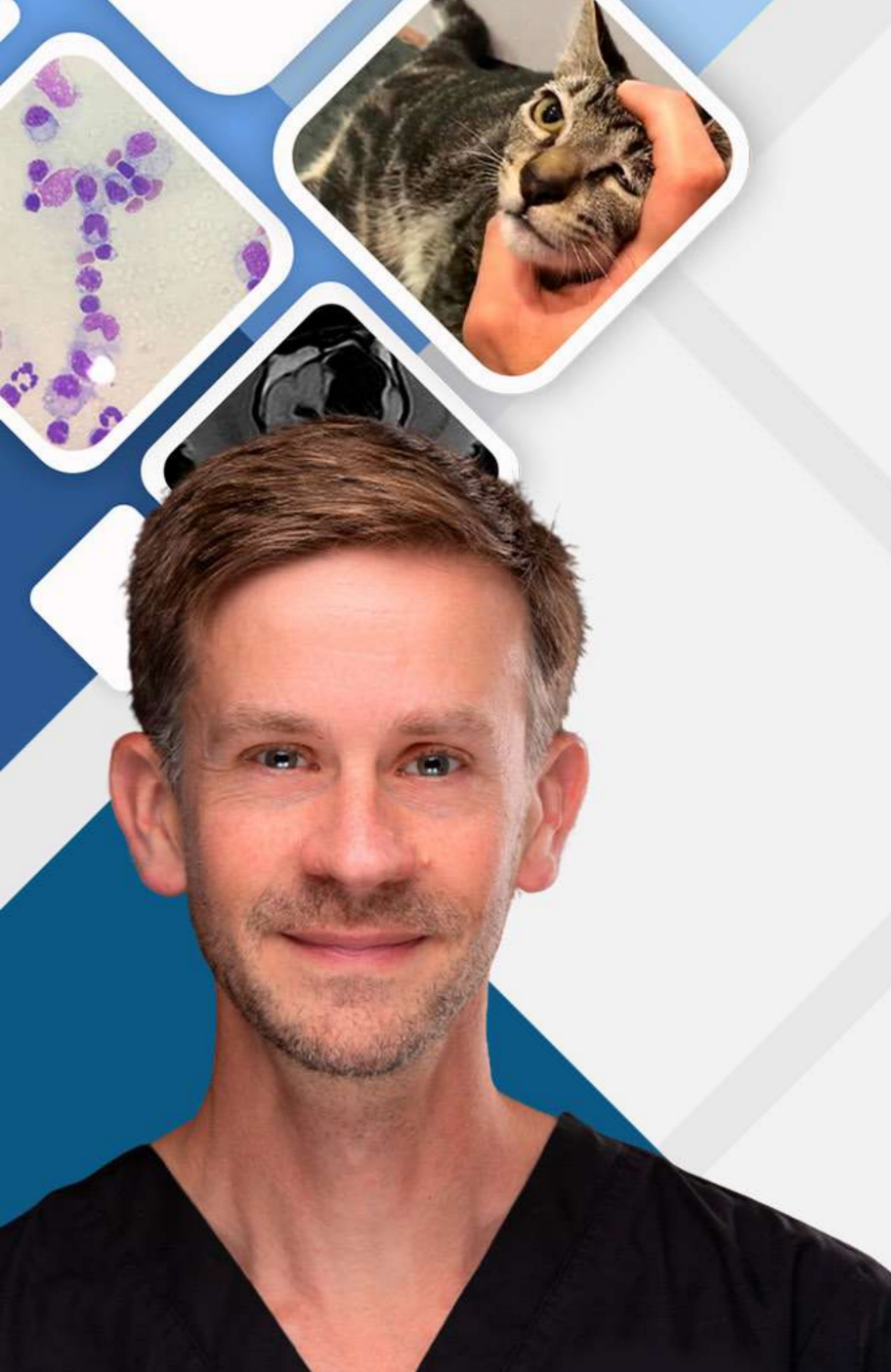


1 COURSE ON SMALL ANIMAL CLINICAL NEUROLOGY

From October 23, 2023 to July 24, 2024

Steven De Decker DVM, PhD, DipECVN, MvetMed, FHEA, PGCert Vet Ed, MRCVS (UK)

Steven graduated from the University of Ghent (Belgium) in 2005. Following graduation, he completed a rotating internship there and later his PhD on disc-associated cervical spondylomyelopathy (wobbler syndrome) in dogs. He completed his specialist training (Residency) in Neurology and Neurosurgery at the Royal Veterinary College, University of London. He became a chartered neurologist in 2013. he is now a professor and head of the neurology and neurosurgery service at the Royal Veterinary College. Although he is interested in all aspects of veterinary neurology, most of his research and publications focus on disorders of the spine, neurosurgery, and clinical reasoning. He has published in international journals and has presented most of his work internationally. He likes to teach and therefore regularly participates in continuing education events around the world.





Nicolas Granger DVM PhD DipECVN FHEA FRCVS (Francia/UK)

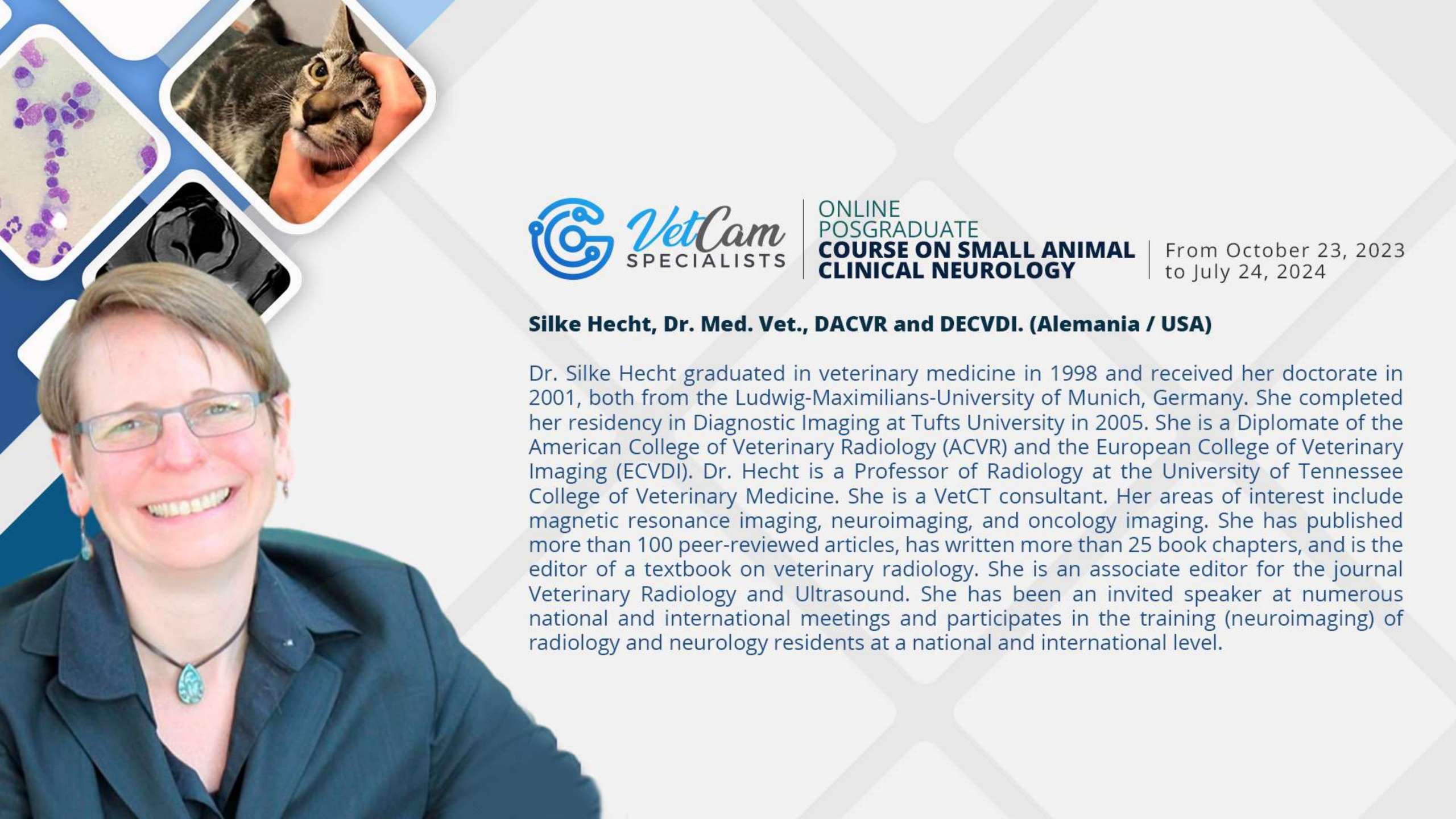
Nicolas se licenció en veterinaria en la Escuela Nacional Veterinaria de Alfort, Francia, en 2002, y permaneció allí hasta 2006 para completar un periodo de prácticas y su formación en neurología y neurocirugía. En 2006 obtuvo el título de Diplomado del Colegio Europeo de Neurología Veterinaria antes de trasladarse al Reino Unido para dirigir el servicio de neurología y neurocirugía del Queen's Veterinary School Hospital de la Universidad de Cambridge hasta 2008. A continuación, ocupó un puesto de investigación en neurociencia en la Universidad de Cambridge, donde obtuvo un doctorado en neurociencia en 2012. Se convirtió en miembro del Royal College of Veterinary Surgeons en 2020. Su investigación se centra en tratamientos para lesiones de la médula espinal en perros, incluido el trasplante de células para la regeneración y reparación de la médula espinal, ensayos clínicos para nuevas terapias y neuromodulación para el control de la incontinencia. Ofrece consultas de referencia en neurología y neurocirugía y una serie de neurocirugías (incluidos implantes de fijación de la columna vertebral de última generación) para el tratamiento de problemas relacionados con los discos (hernia discal, enfermedad de wobbler, enfermedad lumbo-sacra), fracturas y subluxaciones de la columna vertebral, anomalías congénitas de la columna vertebral, cánceres de la médula espinal y enfermedades cerebrales (tumores cerebrales, malformaciones, traumatismos). También es el único neurocirujano del Reino Unido que ofrece la implantación de neuroprótesis sacras para el tratamiento de la incontinencia neurogénica. Junto con especialistas en medicina/UCI/anestesia, dirigirá una clínica de acromegalia felina y ofrecerá tratamiento mediante cirugía hipofisaria en gatos y perros.





Dr. Daisuke Hasegawa. DVM, PhD, DAiVIM. (Japón)

Doctor of Veterinary Medicine from the University of Nippon, he obtained his PhD from NVLU in 2003 and his Diploma in Internal Medicine / Neurology from Asian College in 2017. His research areas are neuroimaging, epilepsy and refractory epilepsy surgery. Head of the Neurology and Neurosurgery unit at Life Science Hospital, Japan. Development of epilepsy surgery in small animal veterinary medicine. JHUN and MARY WADA Award (Japan Epilepsy Society) and George Fleming Award (The Veterinary Journal, UK).







Cristina Font LV, DECVN. (Spain)

Cristina Font LV, DECVN. (Spain)

Graduated in Veterinary Medicine from the Autonomous University of Barcelona (UAB) in 2007. Completed the Internship in a small animal clinic at the Hospital Clínic Veterinari (HCV) of the UAB. in 2009-2010. In 2011 she began the Residency at the European College of Veterinary Neurology to obtain the European Diploma in Neurology, taking it at the ARS Veterinary Hospital in Barcelona, and She subsequently joined the Neurology and Neurosurgery service for a year and a half of the Hospital Clínic Veterinari (UAB). Since October 2017, she is a Diploma of the European College of Veterinary Neurology (Dipl.ECVN). Her Currently, she works at the Hospital Veterinari Canis (Gerona). She is accredited by Avepa's Neurology and Neurosurgery group and is a member of the European Society of Veterinary Neurology (ESVN).





From October 23, 2023 to July 24, 2024

Paul Freeman MA VetMB CertSAO DipECVN MRCVS. (UK)

Paul graduated from Cambridge in 1987 and then spent 6 years in a mixed practice in Yorkshire and Suffolk. In 1993 he became RCVS certified in small animal orthopedics, and went on to develop a referral center for orthopedics and neurology in his home county of Essex. Paul obtained the European Diploma in Veterinary Neurology in 2014, and in 2016 he assumed his current role as Senior Clinical Neurologist at Queen's Veterinary School Hospital, in the Department of Veterinary Medicine. The neurology service has grown rapidly in recent years, and currently employs 3 specialist neurologists, as well as a trainee resident and service intern. Paul's main areas of interest remain the management of canine spinal cord injury, specifically intervertebral disc disease, and he has published review articles in 2017 and 2018 on the role of intervertebral disc fenestration. Despite having a primarily clinical role, Paul manages to combine research and teaching interests with the ever-increasing clinical caseload at QVSH. Paul has lectured extensively both nationally and internationally, and greatly enjoys the teaching aspect of his current role and his involvement with veterinary students and residents, as well as working with a team of experienced specialists.





From October 23, 2023 to July 24, 2024

Prof. Andrea Tipold Dr. Med Vet, Dip ECVN, PhD, EBVS. (Austria / Germany)

Andrea Tipold studied veterinary medicine in Vienna (Austria), specialized in Bern (Switzerland), completed a research fellowship in Philadelphia (USA). She continued her activity after a Research Fellowship in immunology at the University of Pennsylvania while working in the Department of Immunology at the Institute of Veterinary Virology at the University of Bern. Since 1999 she is Professor of Veterinary Neurology at the Department of Small Animal Medicine and Surgery at the University of Veterinary Medicine, Hannover, Germany. And since 2002 she is Vice President of Teaching, University of Vet.Med. Hanover.





From October 23, 2023 to July 24, 2024

Peter J. Dickinson BVSc, PhD, Diplomate ACVIM (UK/USA)

Peter Dickinson graduated from the University of Liverpool Veterinary School in 1989. Following a year of mixed general practice, he undertook a two-year traineeship in surgery and anesthesia at the University of Glasgow Veterinary School. He earned his PhD in developmental neuroscience in 1995, also at the University of Glasgow, before completing a residency in Neurology/Neurosurgery at the University of California, Davis. He is a Diploma of the specialty of Neurology from ACVIM since 2000. He is currently Professor of Neurology / Neurosurgery and Head of Service at the UC Davis School of Veterinary Medicine. His primary clinical and research interests have been in the field of neuro-oncology and he is director of the Petersen Foundation Brain Tumor Laboratory.





Prof. Dr. Franck Forterre PD., Dr., Dipl. ECVS (France/Switzerland)

He completed his studies in Veterinary Medicine at l'Ecole Nationale Veterinaire Toulouse, he completed his doctoral thesis in the department of surgery of the small animal clinic LMU Munich.

He was an Assistant in Surgery / Neurosurgery in the department of small animal surgery at the Ludwig Maximilian University of Munich (1993-1998). He was Chief Physician for Neurosurgery at the Small Animal Clinic of the Free University of Berlin. 1999-2005. And since 2005 he has been Chief Medical Officer for Neurosurgery at the Small Animal Clinic in the Tierspital Berne. He is the author of multiple publications, book chapters, and presentations in neurosurgery. He is a reviewer of selected neurosurgical articles in multiple journals, a member of the editorial board of Veterinary Surgery and Veterinary Comparative Orthopedics and Traumatology.

His main research topics are thoracolumbar disc disease and atlantoaxial instability.

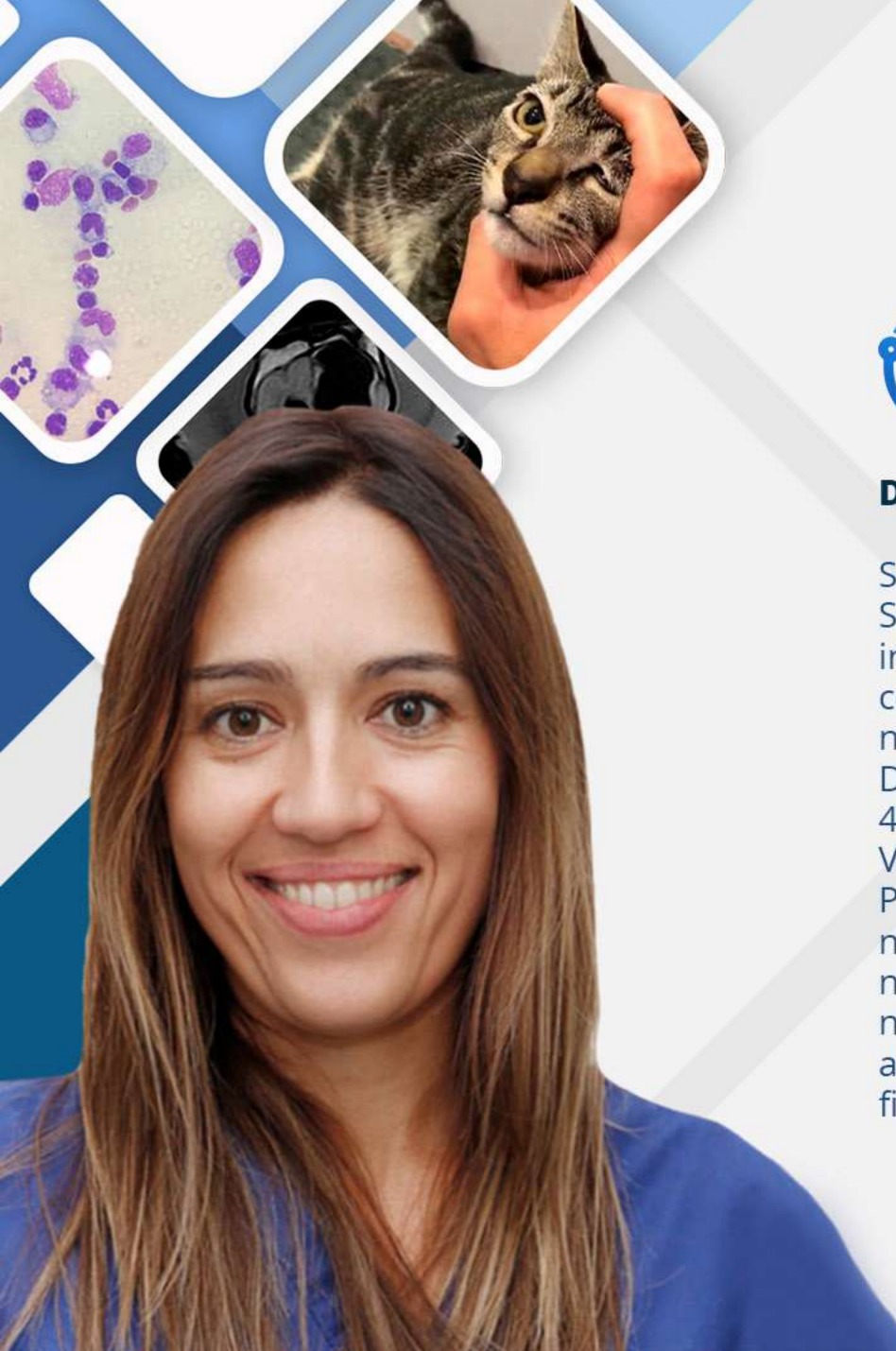




From October 23, 2023 to July 24, 2024

Dr. Wilfried MAI MV, MSc, PhD Dip ACVR and DECVDI. (France / USA)

He graduated as a Veterinary Doctor from the Ecole Vétérinaire de Maisons-Alfort, France, in 1998. He has a Master's degree in Biomedical Engineering from the Joseph Fourier University, Grenoble, France, 2000. He completed his PhD in Biomedical Engineering with an in-depth study of medical imaging at the Claude Bernard University (France) and Duke University (Durham, NC, USA), 2004. He is a Diplomate of the American College of Veterinary Medicine inary Radiology and Diplomate of the European College of Veterinary Diagnostic Imaging.





Dra. Elsa Beltran Ldo Vet, DipECVN, PGCertVetEd FHEA, MRCVS

She graduated in veterinary medicine from the Cardenal Herrera Ceu University, Valencia, Spain, in 2002, after which she spent two years in general medicine before completing an internship in Small Animal Medicine and Surgery at the University of Barcelona, Spain. She completed a neurology internship in 2006 followed by a residency in neurology and neurosurgery at the Animal Health Trust, Newmarket, UK. Dr. Beltrán obtained the Diploma of the European College of Veterinary Neurology in 2011 and subsequently spent 4 years as a Senior Clinician at the same institution. In 2014, she joined the Royal Veterinary College of the University of London, where she currently works as Associate Professor of Neurology-Neurosurgery. She is interested in all aspects of veterinary neurology and neurosurgery, but she has a particular interest in understanding neurological sequelae in dogs after traumatic brain injury and all aspects of neuro-ophthalmology, neuroimaging, and neurosurgery. She is passionate about learning about Veterinary Education and has just completed her Post Graduate Diploma in this field.





An Vanhaesebrouck. DVM CEAV (Int Med), Dip ECVN, DPhil, MRCVS (UK)

An ella graduated from the University of Ghent (Belgium) in 2004. In 2005 she obtained a certificate (CEAV) in small animal internal medicine in France. Following a rotating internship in small animal medicine and surgery at the Alfort National Veterinary School (Paris) in France, she returned to the University of Ghent to complete a residency in veterinary neurology. She worked as a clinical neurologist at Queen's Veterinary School Hospital from 2009 to 2014. She left Queen's Veterinary School Hospital to accept a Wellcome trust sponsored clinical neuroscience research fellowship at Oxford University (DPhil), where she worked in Professor Beeson's myasthenia congenita laboratory. She rejoined Queen's Veterinary School Hospital in May 2018 as a Clinical Neurologist. She received several awards for her clinical research and her DPhil. She is interested in all neurological diseases and is especially interested in neuromuscular diseases (neuropathies, myopathies and synapse disorders) and involuntary muscle contractions (eg myokymia, neuromyotonia) as well as electrodiagnostics. She enjoys initiating and directing clinical research projects to understand disease processes and improve patient care.





From October 23, 2023 to July 24, 2024

Anne Uriarte. DVM, Dip ECVN, MRCVS. (Spain / UK)

Ane is originally from the Basque Country (Spain). She began her studies in Zaragoza (Spain) before moving to the Paris School of Veterinary Medicine (ENVA), where she obtained her veterinary diploma. She completed her general practice at CHV Fregis, a large referral hospital in Paris, after which she returned to the Paris Veterinary School to complete a three-year European residency in Neurology and obtained her ECVN diploma in 2011. She worked for 8 years as a Neurology and Neurosurgery clinic at a large referral hospital in Surrey, where she obtained her RCVS Recognized Specialist in Neurology. She then moved to Boston, USA, to work as an Assistant Professor of Neurology and Neurosurgery at Tufts University, where she worked as a professor, researcher, and clinician for 3 years. Ane's research interest focuses on epilepsy and cerebrospinal fluid abnormalities related to connective tissue disorders, thus her clinical specialty is brain and spinal surgery, with a focus on neuro-oncology and surgical options for the treatment of chronic pain.





Dr. Marios Charalambous DVM, PgC, PgD,CSci, Ph.D., Dipl. ACVIM, Dipl. ECVN, **FHEA, MRCVS EBVS**

Dr. Marios Charalambous is a specialist in veterinary neurology recognized by the American ABVS and the European EBVS. After completing his small animal traineeship at Queen's Veterinary School Hospital, University of Cambridge, UK, he worked in general and emergency private practice in the UK. During this time, he also completed a postgraduate diploma in advanced neuroimaging at the University College London (UCL) Institute of Neurology in the UK. He undertook his initial training at Cornell University (USA) before joining Ghent University (Belgium) to complete his ACVIM and ECVN approved neurology residency. After passing the credentials and examinations of each separate College, he became a Diplomate of the American College of Veterinary Internal Medicine (Neurology) and the European College of Veterinary Neurology. He has participated in multiple training programs and courses given by universities in the United Kingdom and the United States. He has also been recognized as a Chartered Scientist by the Science Council (UK) and as a Fellow of the Higher Education Academy (FHEA). Lastly, he has been a representative of the European Society of Veterinary Neurology (ESVN).





Prof. Dr. Paul Mandigers MV Esp. ECVN (Holland)

Veterinary doctor (1992) PhD (2005) specialist in neurology (1996) and internal medicine (1997). Graduated in 1992, he obtained his diploma in neurology from the ECVN in 1996, and in 1997 the Dutch specialization in internal medicine. After specializing, he worked in various positions at the Utrecht University Companion Animal Clinic (including research, resident trainer, and head of the neurology department), and is currently an associate professor in neurogenetics at the faculty of veterinary medicine. He also works as a clinician-researcher at Evidencia Dierenziekenhuis Arnhem, as a neurologist with a strong focus on hereditary and race-related neurological pathologies. He is currently a supervisor of the ECVN and supervises 4 doctoral projects. He is a member of the College of Veterinary Medicine's Center for Genetics (ECGD), a member of the International Veterinary Epilepsy Taskforce, the International Veterinary Diskynesia Taskforce and the board of directors of "Fairdog" on behalf of the Royal Dutch Society for Veterinary Medicine.





From October 23, 2023 to July 24, 2024

Dr. Jasmin Nessler, DVM, Dip ECVN, PhD (Germany)

She obtained her Diploma as a Doctor of Veterinary Medicine from the University of Hannover in 2012. She subsequently completed an internship in Internal Medicine and Surgery at the University of Hannover, where she also completed her residency program in Neurology and Neurosurgery from the European College. In 2017 she became a Diplomate of the European College of Veterinary Neurology, and currently works at the Hannover University Foundation Hospital in Germany as a Senior Clinical Lecturer.





From October 23, 2023 to July 24, 2024

Vicente Aige Gil MV PhD (Spain)

Graduated in Veterinary Medicine (1985), he was appointed full professor of the chair of anatomy at the University of Zaragoza and obtained his doctorate in 1988, cum laude, with his thesis on the pineal gland in the chick embryo. Following postdoctoral research at the University of Reading (UK) and Guelph (Canada) and visiting professorship at Glasgow Veterinary School, he was appointed Senior Lecturer/Associate Professor in Veterinary Anatomy at UAB Veterinary School. He is a member of the American Association of Veterinary Anatomists. Clinical neuroanatomy and MRI became his main interest. He is part of the neuroanatomy faculty for the ECVN and ACVIM in the Neuropathology and Neuroanatomy course for residents and apprentices in Veterinary Neurosciences in Barcelona and for the last two editions in the Advanced Veterinary Neuroscience Course at Brain Camp (Bologna). He is a guest speaker at various national and international courses and seminars on neuroanatomy.





From October 23, 2023 to July 24, 2024

Martin Konar. DVM, Dip ECVVDI (Italy)

Veterinary doctor graduated from the University of Vienna. From 1997 to 2003 he was an assistant at the Radiological Clinic of the University of Vienna, where he worked as a radiologist and developed the MRI service. From 2003 to 2008 he worked as an associate professor at the faculty of veterinary medicine at the university of Bern and as the medical director of the MRI department. At the same time he undertook a residency for the European College of Veterinary Imaging (ECVDI) obtaining his diploma in 2007. He is the author of numerous articles published in international journals and publications at national and international conferences. And since 2008 he lives in Italy and performs technical and clinical consultations on MRI in various Italian clinics.



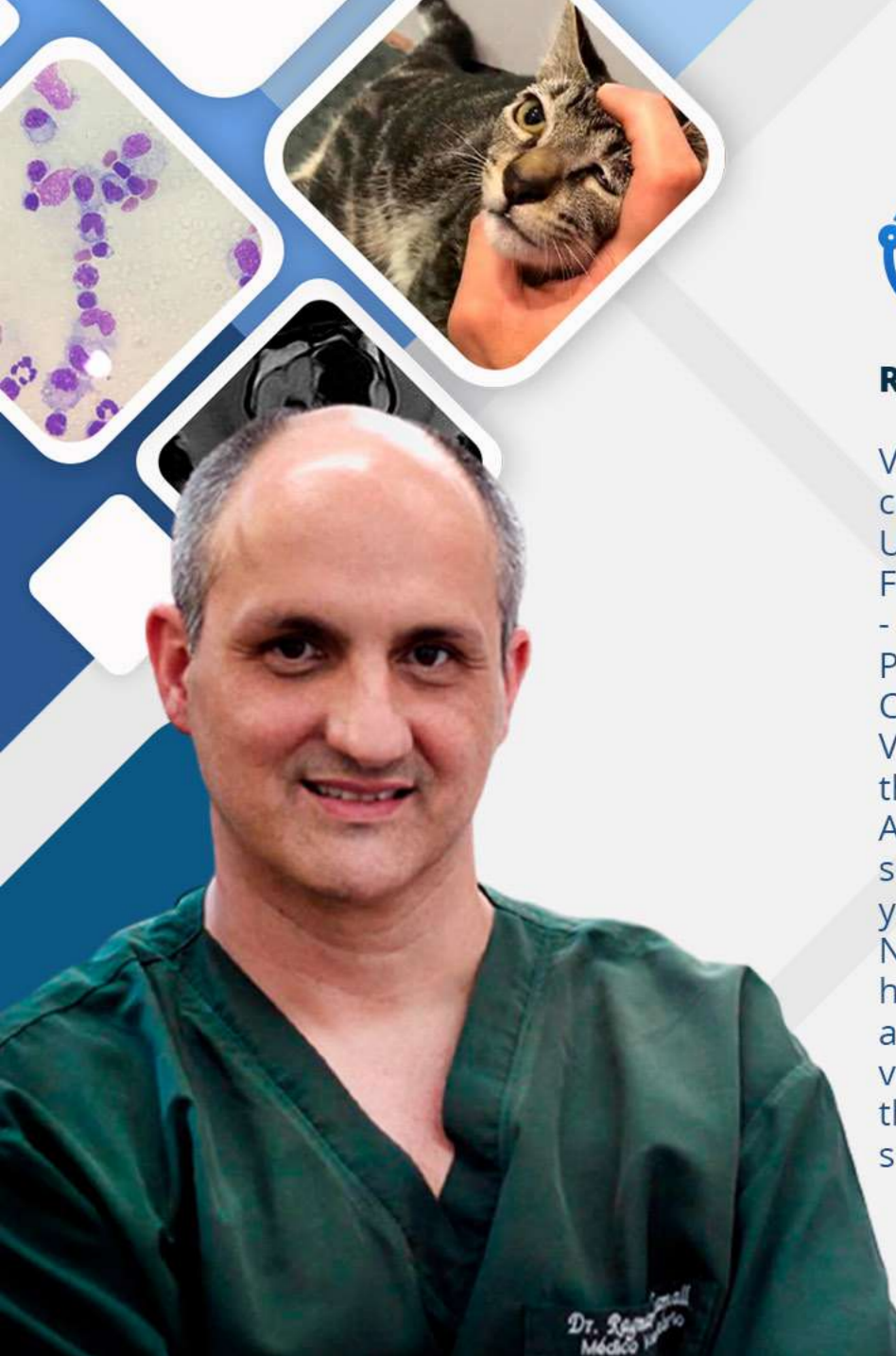




Flor Dessal DVM Traumatologia y Neurología ESVPS (España)

Licenciada en Veterinaria por la Universidad Complutense de Madrid en el 2007, desde entonces ha desarrollado su actividad clínica en Gattos Centro Clínico Felino. En el 2011 obtuvo el certificado en Cirugía de Tejidos Blandos y Traumatología de pequeños animales (General Practitioner Certificate in Small Animal Surgery) de la ESVPS (European School of Veterinary Postgraduate Studies) y en 2013 se ha convertido en Certificada Europea en Neurología (ESVPS). Lleva más de 10 años realizando formación intensiva en este campo, incluyendo el curso internacional de Neurología Clínica y Neurocirugía impartido por el European School of Veterinary Neurology (ESVN). Ha impartido múltiples conferencias de Medicina Felina a nivel nacional e internacional. Es profesora de Posgrado de Especialización en Medicina Felina en Lima (Perú) y del Máster de Cirugía de Felinos de la Universidad de Murcia. Ha publicado artículos en diversas revistas científicas, y recientemente ha publicado Neurología felina, el primer libro dedicado exclusivamente a esta especie.







From October 23, 2023 to July 24, 2024

Ragnar Franco Schamall, MV, MSc

Veterinary Doctor graduated from the Federal University of Viçosa in April 1992. He completed his residency at the small animal medical clinic at the Paulista State University-UNESP-Botucatu Campus (1993). He completed his Master of Surgery at the Federal University of Rio de Janeiro-UFRJ (2005). Professor of the Post-Graduation Course - Domestic Animal Neurology Specialization - Bioethicus Institute - Botucatu - SP. Visiting Professor of the Annual Course of Veterinary Neurology of the Neurological Institute of Chile, Santiago de Chile, Chile. Former president of the Latin American Society of Veterinary Neurology - NEUROLATINVET (2013-2015). Founding member and treasurer of the Brazilian Association of Veterinary Neurology-ABNV since 2012. He is a member of the Argentine Society of Veterinary Neurology-NEUROVET (Argentina) and is the owner and scientific director of the Petrópolis Veterinary Clinic, established in the market for 50 years. Since 1992 he has developed the specialty of Small Animal Neurology and Neurosurgery, having published several papers in national and international journals and has given hundreds of conferences related to the subject in congresses, class associations and schools in various states of Brazil and Latin America. He is an ad hoc consultant at various national congresses each year and in parallel, he develops continuing education in the fields of veterinary orthopedics, surgical oncology, abdominal and thoracic general surgery.







From October 23, 2023 to July 24, 2024

Jon Prager BSc BVSc PhD MRCVS

He graduated with distinction in Veterinary Science and an associate degree in Neuroscience from the University of Bristol in 2013. After a short stint working in South Africa, he returned to the UK and worked in mixed veterinary practice for 18 months. He then completed a 1-year rotating internship in Small Animal Medicine and Surgery from 2015-2016. Jon developed an interest in spinal cord injury and completed a PhD in regenerative medicine and neuroscience at the University of Bristol in 2019 investigating olfactory epithelial cell transplantation for spinal cord injury. He started at the RVC in 2019 as a postdoctoral researcher on an EPSRC-funded project to design a "smart neuroprosthesis" to manage incontinence after spinal cord injury.





From October 23, 2023 to July 24, 2024

Dr. Diego Rodrigo Mocholí. Ldo Vet, MSc, PhD. ECVAA eligible. (Spain)

Graduated in Veterinary Medicine from the University of Murcia in 2007. After a rotating internship in small animals at the Veterinary Hospital of the University of Murcia, he worked in the Anesthesia and Intensive Care service at the same institution. In 2012 he moved to Ghent (Belgium) to follow a European specialization program in Anesthesia and Analgesia at the University of Ghent. Later, he worked as a specialist in veterinary anesthesia and analgesia in renowned university hospitals of reference in the United Kingdom ("Queen Mother" Hospital for Companion Animals of the Royal Veterinary College) and Australia (University of Sydney). His interests are the treatment of acute and chronic pain in both small and large animals, as well as performing anesthesia in critical patients.





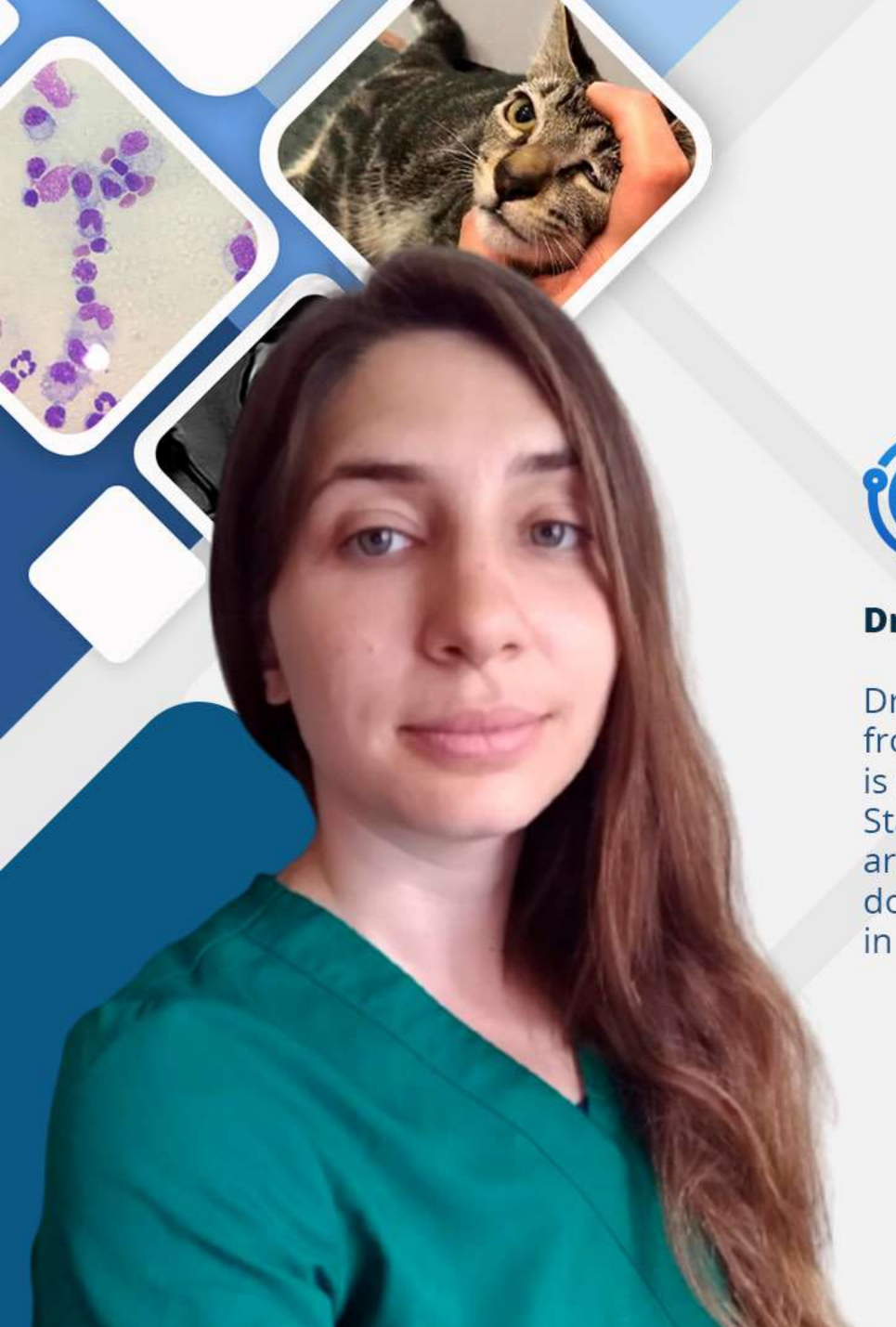
From October 23, 2023 to July 24, 2024

Helene Vandenberghe DMV DipECVN MRCVS (France, UK)

Helene graduated as a veterinarian from the National Veterinary School in Nantes, France in 2014. She then moved to Paris for a one-year rotating internship in small animal medicine and surgery at the Alfort National Veterinary School. She then completed a three-year residency at the ECVN (European College of Veterinary Neurology) in Alfort. She joined the Highcroft Referrals Neurology team and obtained her ECVN Diploma in 2020. Helene is interested in all areas of veterinary neurology with a more specific interest in neuromuscular disorders and neuroimaging.









From October 23, 2023 to July 24, 2024

Dr. Alejandra Mondino MV MSc PhD (Uruguay)

Dr. Alejandra Mondino is a Doctor in Veterinary Sciences, MSc and PhD in Neuroscience from UdelaR, Uruguay. She has completed her Post-Doc at the University of Michigan. She is currently a Postdoctoral Fellow in the Department of Clinical Sciences at North Carolina State University under the mentorship of Dr. Natasha Olby. She is the author of several articles with a focus mainly on electrophysiological techniques and the sleep-wake cycle in dogs. She teaches national and international courses. She is about to start her internship in Neurology and Neurosurgery at North Carolina State University.





Irene Espadas Lda Vet, DipECVN, MRCVS (Spain)

European Specialist in Neurology and Neurosurgery. She graduated in veterinary medicine from the Alfonso X El Sabio University (UAX) in Madrid in 2009. After spending a period as a first opinion veterinarian in Spain and England, she completed an internship in anesthesia and emergencies at the UCD University in Dublin (Ireland). From 2012 to 2014, she completed a general internship and a neurology internship, both at the University of Glasgow in Scotland (United Kingdom). In 2017 Irene completed her residency in Veterinary Neurology and Neurosurgery at the University of Liverpool (UK). For the past few years, Ella Irene has worked as a clinical neurologist at the University of Liverpool and at the Pride Veterinary Center Reference Hospital in England (UK). She is a Diploma from the European Veterinary College in Neurology and Neurosurgery. Irene is the author and co-author of various publications in international veterinary scientific conferences and journals and a speaker in postgraduate courses and master's degrees.





From October 23, 2023 to July 24, 2024

Raquel Salguero, Lda Vet, Dip ECVDI, MRVCS. (Spain)

Graduated from the Complutense University of Madrid in 2006, she completed two rotating internships at the VRCC Veterinary Referrals and Queen's Veterinary School Hospital of the University of Cambridge, where she did her residency in Diagnostic Imaging in 2012 with Michael Herrtage and obtained her diploma in 2015. She works as an associate professor at the Diagnostic Imaging Service at UCM, and currently directs the Diagnostic Imaging Service. from Hospital Veterios in Madrid and does Teleradiology for VetOracle UK.





Ricardo Andrés Correa Salgado, MVZ, MSc. (Colombia)

Veterinary Zootechnician from the University of Caldas - Colombia, Diploma in small animal medicine from the University of Chile, Master in Biomedical Sciences with emphasis in pharmacology, University of Caldas. Scientific Director at the Center for Pet Veterinary Specialists, Manizales, Colombia. He has focused his practice on small animal internal medicine, toxicology, and anesthesiology for 20 years. Undergraduate and postgraduate professor in the areas of pharmacology, toxicology, anesthesiology and internal medicine at Universidad de Caldas, Manizales, Colombia. Autonomous University of the Americas, Pereira, Colombia. CES University, Medellín, Colombia Tolima University, Ibagué, Colombia. Virtual teacher for Vetesweb (Argentina) veterinary training (Mexico), AVA (Peru), Vetschool (Argentina), Vetstudio (Ecuador), Vetscam (Colombia) and Vetplus (Venezuela). Speaker at multiple congresses in Latin America.



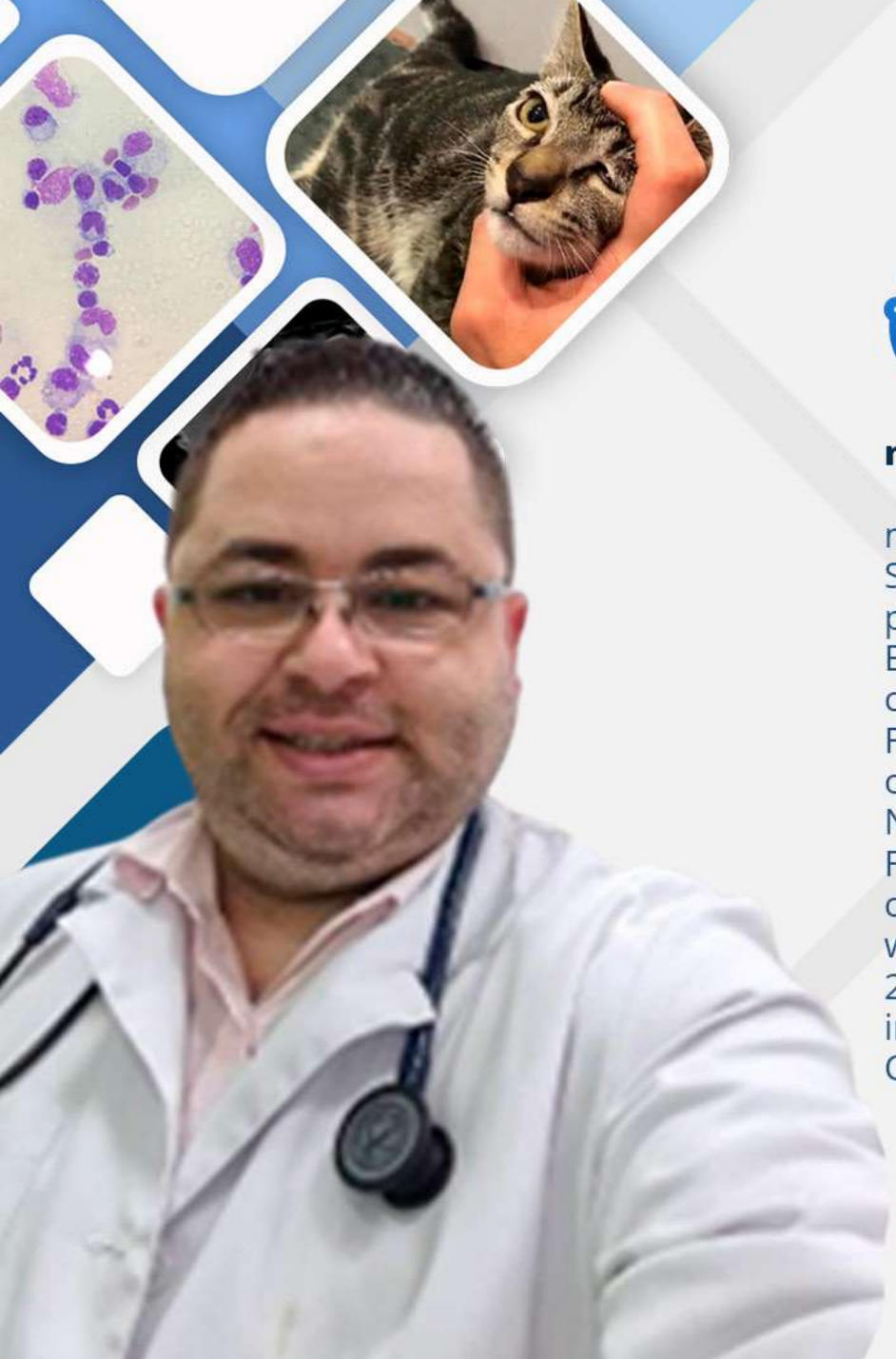




From October 23, 2023 to July 24, 2024

Raul Leyva novelo MV MSc (Mexico)

He graduated from the Faculty of Veterinary Medicine of the Autonomous University of Yucatan (UADY) 1997-2002. He completed his stay and rotating internship at the Autonomous University of the State of Mexico (UAEM). He has a postgraduate degree in clinical neurology from the Autonomous University of Salta Argentina, a Master's degree in neurosciences and neurogenesis from the University of the Peoples of Europe. He has a diploma in clinical neurology of small species from the Colombian Association of Neurology, a diploma in functional neuroanatomy from the Mexican Council of Neurosciences, a diploma in veterinary neurosurgery from the online platform vetscam. Diploma in veterinary use of cannabis, pharmacology university, Houston Texas. He has completed various internships and practical theoretical courses focused on veterinary neurology. Brain camp online certificate: advanced diagnostic imaging and electrodiagnostics ACVIM. AOVET north america certificate in advance techniques in the management of small animals spinal disorders, Oquendo center, las vegas 2023. First Latin American veterinarian to be certified in basic endoscopic spinal surgery (Latin American center for research and training in minimally invasive surgery) Bogotá, Colombia, 2023. Vice President and founding member of the Mexican Association of Veterinary Neurology A.C. International and national speaker in different forums, on issues of veterinary neurology. He has made various publications in the Veterinary Vanguard magazine and remevet with specialized articles in veterinary neurology.





From October 23, 2023 to July 24, 2024

m.v. Roberto Siqueira (Brazil)

m.v. Roberto Siqueira Specialist in clinical medicine of small animals from the University of Santo Amaro (UNISA), training in neurology of small animals from the Fisiocare Institute, postgraduate in clinical and intensive neurology from the Albert Einstein Israeli Institute of Ensino e Pesquisa. Expert in ozone therapy and ozone-activated growth factor concentrates by AEPROMO (Spanish Association of Professionals in Ozone Therapy) Founding partner and member of the board of directors of Abo3vet (Brazilian Association of Veterinary Ozone Therapists). Member of ABNV (Brazilian Association of Veterinary Neurology) Member of ISCO3 (International Scientific Committee of Ozone Therapy) Founder of Neurozonio (training course in ozone therapy for dogs and cats) Physician in charge of the Neurology and Ozone Therapy sector at ClinicalPets Veterinary Clinic He has worked for 17 years in clinical neurology and 13 years in ozone therapy. Co-author of the 2020 Madrid declaration on veterinary ozone therapy. National and international speaker in the field of neurology and ozone therapy. (Brazil, Mexico, Colombia, Ecuador, Spain) Coordinator of the postgraduate course in neurology at the IBRA Institute- São Paulo.





From October 23, 2023 to July 24, 2024

Flávia Gardilin Vassalo MV MSc.

Graduated in Veterinary Medicine from the Júlio de Mesquita Filho Paulista State University - UNESP/Botucatu; Master in Animal Biotechnology from the Júlio de Mesquita Filho Paulista State University - UNESP/Botucatu; Postgraduate in Physiotherapy, Physiatry and Veterinary Rehabilitation from the Bioethicus Institute; Postgraduate in Veterinary Acupuncture from the Bioethicus Institute; Coordinator and professor of the Postgraduate Course in Veterinary Physiotherapy at the Bioethicus Institute; Partner-owner of the Rehabiliter Vet rehabilitation clinic. Teacher of several courses in the area of animal rehabilitation.





Angeles Vazquez MVZ

Zootechnical Veterinary Doctor. Mesoamerican University. Specialty in Medicine and Surgery in Dogs and Cats. UNAM. Master's degree in MVZ, deepening Imaging. UNAM. Rotation in the Neuroradiology area of the José Manuel Velasco National Institute of Neurology and Neurosurgery. Stays in the Radiology departments of the teaching hospitals VCA West Los Angeles Hospital, Foster Hospital for Small Animals Tufts University, James L. Voss Veterinary Teaching Hospital Colorado State University and William R. Pritchard Veterinary Medical Teaching Hospital University of California. Professor of subject in Imaging, undergraduate and postgraduate. UPAEP. Coordinator and speaker of courses and diplomas, concerning the area of Imaging at a national and international level.