

ALLYSON BERENT DVM, DACVIM (SAIM)

Se especializó en radiología veterinaria intervencionista y endoscopia intervencionista, se graduó en la Universidad de Cornell Magna Cum. En la Facultad de Medicina Veterinaria de la Universidad de Cornell, recibió un Reconocimiento por Logro Académico Excepcional cada año desde 1998-2002. Se doctoró en Medicina Veterinaria en 2002. La Dra. Berent recibió el Premio Merck de Logro Clínico y Académico, el Premio Daphne a la Excelencia Académica y la Competencia Clínica, y fue Graduada Marshall para el Cornell University College de Medicina Veterinaria.

De 2002 a 2003, hizo una residencia en pequeños animales en la Universidad de Minnesota, seguida de una residencia en medicina interna de pequeños animales en el Hospital Veterinario Matthew J. Ryan de la Universidad de Pensilvania hasta 2005. Desde 2005-2006, fue la primera beca veterinaria en Radiología Intervencionista en el Hospital Veterinario de la Universidad de Pennsylvania y el Hospital de la Universidad de Pennsylvania, y beca en Endourología en la Universidad Thomas Jefferson. Trabajó como Profesora Asistente Adjunta en Medicina Interna y Radiología Intervencionista / Endoscopia Intervencionista en el Hospital Veterinario Matthew J. Ryan de la Universidad de Pennsylvania. En 2009, se unió al Animal Medical Center en la ciudad de Nueva York como directora del Servicio de Endoscopia Intervencionista, donde cofundó el primer programa de Radiología Intervencionista y Endoscopia a tiempo completo para medicina veterinaria en el mundo.



Berent se ha centrado especialmente en la investigación clínica en el desarrollo de dispositivos médicos, la terapia con células madre a través de la medicina regenerativa para la enfermedad renal aguda y crónica, nuevas formas de tratar enfermedades ureterales, incontinencia urinaria y otras áreas de la endourología. También ha ayudado a desarrollar nuevas alternativas para el tratamiento de las obstrucciones de los conductos biliares extrahepáticos.

Dr. Allyson Berent is a DVM and residency/fellowship-trained veterinary internist who specializes in veterinary interventional radiology and interventional endoscopy. Dr. Berent graduated from Cornell University Magna Cum Laude, receiving a B.S in Animal Science and being the recipient of the Morrison Scholar Award. She was accepted early admission to Cornell University College of Veterinary Medicine, where she received Exceptional Academic Achievement Recognition every year from 1998-2002. Dr. Berent received her Doctorate of Veterinary Medicine in 2002. Dr. Berent was awarded the Merck Award of Clinical and Academic Achievement, The Daphne Award for Academic Excellence and Clinical Proficiency, and was the Class of 2002 Degree Marshall for the Cornell University College of Veterinary Medicine. From 2002-2003 Dr. Berent completed a small animal rotating internship at the University of Minnesota, followed by a residency in small animal internal medicine at the Matthew J. Ryan Veterinary Hospital of the University of Pennsylvania from 2003-2005. During her residency Dr. Berent was awarded the International Iams Award for Best Overall Resident Case Report. From 2005-2006 Dr. Berent completed the first veterinary fellowship in Interventional Radiology at the Veterinary Hospital of the University of Pennsylvania and the Hospital of the University of Pennsylvania, and a fellowship in Endourology at Thomas Jefferson University. She served as Adjunct Assistant Professor in Internal Medicine and Interventional Radiology/Interventional Endoscopy at the Matthew J. Ryan Veterinary Hospital of the University of Pennsylvania. In 2009 Dr. Berent joined the Animal Medical Center in New York City as the director of the Interventional Endoscopy Service where she co-founded the first full time Interventional Radiology and Endoscopy program for veterinary medicine in the world. Dr. Berent has particularly focused on translational clinical research in medical device development, stem cell therapy through regenerative medicine for acute and chronic kidney disease, novel ways to treat ureteral diseases, urinary incontinence, and other areas of endourology. Dr. Berent has also helped to develop new alternatives for the treatment of extrahepatic biliary duct obstructions. In 2016 he was elected as a member of the board of European Veterinary Society of Small Animal Reproduction (EVSSAR). From July 2017, he is the President of EVSSAR. George has actively participated in many local and international congresses and has several publications.