




Bio


Dept. of Emergency & Critical Care





**Animal
Medical Center
of Seattle**

 17518 15th Ave NE, Shoreline, WA 98155

 (206) 204-3366

 (206) 204-3858

 service@AMCSVet.com

 www.AnimalMedicalSpecialists.com

Annie Chih, DVM, DACVECC

Dr. Chih is a Board Certified Emergency and Critical Care Specialist. Born and raised in Queens, New York, her first job was as a veterinary assistant.

She received her veterinary degree from the University of Missouri in 2011 and saw the diversity of emergency/critical cases as personal challenges. Her inspiration comes from her mother who taught her to have a strong work ethic and to have compassion for all beings.

In 2012, Dr. Chih completed a small animal medicine and surgery internship at Michigan Veterinary Specialists. She then completed an emergency/critical care internship and a residency in emergency/critical care, both at Lakeshore Veterinary Specialists in Glendale, Wisconsin.

Her specialty interests include fluid therapy, CPR, transfusion medicine, polytrauma, nutrition, ultrasonography, and the value of the human-animal bond. Dr. Chih is a certified CPR rescuer in basic life support and advanced life support through the RECOVER (Reassessment Campaign on Veterinary Resuscitation) initiative, which is endorsed by the American College of Veterinary Emergency and Critical Care and the Veterinary Emergency and Critical Care Society.

Dr. Chih enjoys being outdoors, and going to film, music and food festivals. She lives with her spouse and their tabby cat and beagle mix, both of which have taught them “to be the type of person my dog (or cat) thinks I am” and to “wag more and bark less.”



Animal Medical Center of Seattle. Where Compassionate Veterinary Care and Technology meet.

Emergency & Critical Care | Dentistry | Dermatology | Internal Medicine | Interventional Radiology | Neurology | Oncology
Ophthalmology | Surgery | Urgent Care | Blood Bank | Hyperbaric Oxygen Therapy | + More...