

C O N T A C T

1834A 27th Avenue
SEATTLE, WA
981122

WWW.JULIANNEMEISNER-
RELIEFVET.COM

WWW.JULIANNEMEISNER.COM

meisner.julianne@gmail.com

E D U C A T I O N

PhD (EPIDEMIOLOGY)
University of Washington
2017-2020 (expected)

MS (EPIDEMIOLOGY)
University of Washington
2015-2017

BVM&S (DVM EQUIVALENT)
ROYAL (DICK) SCHOOL OF VETERINARY
STUDIES
2006-2011

Q U A L I F I C A T I O N S

Licensed veterinarian, Washington

— JULIANNE — MEISNER

P R O F E S S I O N A L P R O F I L E

Private practice *locum tenens* veterinarian with extensive knowledge and experience in the field of veterinary medicine, spanning multiple medical specialties and animal species, including companion animals, production animals, and fieldwork with subsistence animals. Uniquely diverse perspective and problem-solving ability gained from academic, professional and research experiences in Africa, Europe and the United States.

P R O F E S S I O N A L E X P E R I E N C E

SOLE PROPRIETOR/VETERINARIAN

Julianne Meisner- Relief Veterinarian / Seattle, WA / 2015- Present

As a licensed independent contractor based in Madison Valley, I predominantly serve the Seattle area, but I will travel further on a case-by-case basis. I am happy to practice solo, or with other veterinarians. I pride myself on providing an excellent quality of medicine, with attention to detail and client satisfaction. My bedside manner is compassionate and sincere, and I am quick to develop rapport with clients and staff. I carry my own liability insurance, and I am available on a daily basis during term-time, or a weekly basis in between terms.

ASSOCIATE VETERINARIAN

La Costa Animal Hospital / Carlsbad, CA / 2012-2015

La Costa Animal Hospital is a state-of-the-art small animal general practice in northern San Diego County that prides itself on the skill of its support staff and the high-quality medicine practiced by its veterinarians. In addition to performing managerial duties, I practiced all aspects of canine and feline medicine as well as surgery appropriate to general small animal practice.

ASSOCIATE VETERINARIAN

Roosevelt Veterinary Center / Brewster, NY / 2011 - 2012

Roosevelt veterinary Center (RVC) is a progressive small animal practice in the greater New York City area. At RVC I performed all the duties of a small animal veterinarian—routine preventative and problem medical visits, elective and non-elective laparoscopic and traditional surgeries—in addition to providing veterinary care to the occasional small ruminant and exotic animal

A W A R D S

Scholar, Occupational Health at the Human-Animal Interface 2015-2017

Stergachis Endowed Fellowship for International Exchange 2016

RCVS EMS Vacation Research Scholarship 2010

Edinburgh University Small Projects Grant 2009

E X T R A

//PROFESSIONAL ASSOCIATIONS

Washington State Veterinary Medical Association

American Veterinary Medical Association

Veterinary Information Network

//CONTINUAL EDUCATION

Blue Pearl Specialty + Emergency Medicine for Pets, Seattle, WA

Veterinary Specialty Hospital, Sorrento Valley, CA

California Veterinary Specialists, Carlsbad, CA

California Veterinary Medical Association Fall Seminar, Palm Springs, CA

Western Veterinary Conference, Las Vegas, NV

North American Veterinary Conference, Orlando, FL

Cornell University Veterinary Specialists, Stamford, CT

Animal Endocrine Center, New York, NY

Veterinary Information Network (Online)

VETERINARIANS WITHOUT BORDERS/SYNDROMIC SURVEILLANCE FOR LIVESTOCK HEALTH

Kampala, Uganda / 2015

The Syndromic Surveillance for Livestock Health (SSLH) project, funded by USAID via Farmer-to-Farmer, aims to improve the passive surveillance system for transboundary animal diseases in Uganda and Ethiopia. In 2015 I led a team of four American veterinarians through seven training sessions in central and southwestern Uganda. These training sessions target livestock producers and community animal health workers in the identification and reporting of transboundary animal diseases.

PLUM ISLAND ANIMAL DISEASE CENTER, FOREIGN ANIMAL DISEASE RESEARCH UNIT

Orient Point, NY / 2011

Plum Island Animal Disease Center (PIADC), part of the Agricultural Research Service (ARS) of the USDA is the primary ARS laboratory responsible for foreign animal disease research. During my externship at PIADC I participated in ongoing projects related to foot and mouth disease pathogenesis and vaccine development.

INTEGRATED CONTROL OF NEGLECTED ZOOSES (ICONZ)

Kampala, Uganda / 2010

ICONZ, a partner program to Stamp Out Sleeping Sickness, is a 21-partner initiative bringing together African and European Partner Institutes to develop effective strategies for control of neglected zoonoses. Prior to commencing the final year of my veterinary studies, I traveled to Uganda to participate in field sampling of cattle herds previously mass-treated with trypanocides and to carry out a baseline ICONZ study quantifying mastitis prevalence in rural and peri-urban dairy herds, comprising both indigenous and exotic breeds.

STAMP OUT SLEEPING SICKNESS (SOS)

Kampala, Uganda / 2009

The SOS project is a partnership between the Faculty of Veterinary Medicine at Makerere University, the Royal (Dick) School of Veterinary Studies and private stakeholders which evaluates and monitors community-level uptake of new technologies for the control of zoonotic trypanosomiasis. During my time with SOS I volunteered both within the Faculty of Veterinary Medicine treating local cases and in remote villages of Eastern Uganda, mass treating cattle for trypanosomiasis ('nagana') and distributing trypanocidal drugs (diminazene diacetate; Veriben™, Ceva Santé Animal) to farmers.

R E F E R E N C E S



ALLISON GLASSMAN, DVM

VETERINARIAN, PRACTICE OWNER

Brewster, NY
845 - 279 - 6578
vetallie@yahoo.com



STEWART W. BECKETT, DVM

VETERINARIAN, PRACTICE OWNER

Glastonbury, CT
860 - 659 - 0848
chip.beckett@beckettvet.net



MARK EISLER, BA, VET MB, MSC, PH.D

PROFESSOR, CHAIR IN GLOBAL

FARM ANIMAL HEALTH
University of Bristol, UK
mark.eisler@bristol.ac.uk



MICHAEL SCHATZLE, DVM

VETERINARIAN, CEO

Carlsbad, CA
760 - 944 - 1266