

Lisa M. Mokos

3568 Rocky Road
Columbus, OH 43223

440.655.0303
mokosdvm@yahoo.com

OBJECTIVE:

To secure a full time veterinary career while working predominately on equine and/or bovine species with a practice that is committed to providing high quality veterinary medicine and to developing strong client relationships located in OH, WY, MT, CO, ND, SD, WA, or OR.

EDUCATION:

The Ohio State University College of Veterinary Medicine

Doctor of Veterinary Medicine
North American Veterinary Licensing Examination
- *achieved passing score*

Columbus, OH
Expected June 2010

The Ohio State University

Bachelor of Science in Food, Agricultural,
& Biological Engineering

Columbus, OH
August 2006

Veterinary Elective Courses

- Equine intensive care
- Pleasure horse medicine
- Diagnostic equine lameness
- Advanced gastroenterology (colic team)
- Advanced equine techniques
- Equine medicine & surgery
- Equine theriogenology & palpation
- Equine ophthalmology
- Equine anesthesia
- Equine lameness & gait abnormalities
- Equine neonatal care
- Equine cardiology
- Food animal nutrition
- Cattle diseases
- Bovine palpation
- Disease control in dairy cattle

VETERINARY CAREER DEVELOPMENT:

Sugarcreek Veterinary Clinic

Student Extern

Sugarcreek, OH
May 2009

- Completed an intensive two week externship with large animal veterinarians. It consisted of tremendous amounts of hands-on experience including pregnancy checking mares (via ultrasound) and cows (via palpation), performing DA surgeries, A.I. mares, dehorning/banding calves, and tending to bovine dystocias.

Kendall County Equine Clinic
Student Extern

Boerne, TX
March 2009

- Traveled for a one week externship with large animal veterinarians involving daily in-house observation of mares for heat detection (using stallion cues and ultrasound). Ambulatory experience included bovine palpation and tending to equine colic cases.

Woodland Run Equine Veterinary Facility
Veterinary Assistant

Grove City, OH
Summer 2007

- Worked 45-70 hours per week in six doctor equine practice specializing in sports medicine. Approximately 20% time spent tending to equine surgical patient and 80% time spent at standardbred racing facilities.
- Responsible for pre-surgical catheter placement, administering fluids and IV/IM/PO medications, daily post-surgical bandage changes, completing coggins test submissions, patient restraint and/or assistance during joint injections and endoscopic procedures, and aseptic joint and surgical preparation
- Assisted during induction procedures, anesthesia, and recovery of patients undergoing arthroscopy, fracture repairs, and upper airway surgeries

The Ohio State University Equine Intensive Care Unit
Student Worker

Columbus, OH
01/07 – 10/07

- Responsibilities included care, monitoring, and treatment of equine, camelids, bovine, caprine, and ovine patients in critical conditions
- Treatments included observing colic parameters, bottle-feeding neonates, administering medications orally and through IV catheter, monitor and hang fluids, milk mares and alpacas, assist in emergencies, and venipuncture

Dr. Richard Slenn's Small Animal Clinic
Veterinary Assistant

Bath, OH
Summer 2005/Breaks

- Responsibilities included fluid administration, SQ/IM/PO medications, and performing radiographs
- Duties included intubations and recovery of surgical patients, venipuncture, nail clipping, proper restraint of dogs and cats, completing basic laboratory tests (i.e. heartworm, FeLV/FIV, fecal exams, UA, cytology, etc.)

RELATED WORK EXPERIENCE:

Girl Scouts of Lake Erie Council, Camp Crowell/Hilaka
Horse Specialist

Richfield, OH
2000-2005

- Responsibilities included feeding, grooming, exercising, and schooling 16-30 horses
- Duties included moving hay, fixing fences, painting barns, cleaning tack, training new employees regarding proper horse management
- Girl Scout program tasks and requirements included horse care, teaching riding lessons, leading trail rides, and completing first aid and CPR certification

RESEARCH & DEVELOPMENT EXPERIENCE:

Animal Layometer

Patent Application Submitted

Columbus, OH
09/05 – 08/06

- As a senior biological engineering student, worked to design, build, test, present, and patent a device to detect the pattern and timing of which a dairy cow stands, lays, and walks.

ACTIVITIES & MEMBERSHIP:

- Attended Opportunities in Equine Practice Seminar (OEPS)
- Participation in various CE wet labs throughout veterinary school at OSU including equine BSE and reproduction, equine dentistry, and lameness evaluation
- Yearly attendance to the OVMA Midwest Veterinary Conference
- Clubs & Organizations
 - *AVMA Student Chapter*
 - *AAEP Student Chapter*
 - *AABP Student Chapter*
 - *Equine Club*

Lexington, KY
August 2008

- *Food Animal Club*
- *Dystocia Team*
- *Milking Team*

PERSONAL INTERESTS:

Running, Horse Training/Riding, Water Skiing, Backpacking, Swimming, Snowboarding

REFERENCES:

Bimbo Welker, DVM
Marysville, OH
937.642.2936
Equine Ambulatory/Surgery

Don Sanders, DVM
Marysville, OH
937.642.2936
Theriogenology LA Ambulatory

Walter Threlfall, DVM
Columbus, OH
614.292.6661
Theriogenology