

Stephen C. Jones, MVB, MS

Curriculum Vitae

Work Address

The Ohio State University
601 Vernon L. Tharp St,
Columbus, Ohio 43210

614-292-3551
jones.5609@osu.edu

Home Address

5001 Olentangy River Rd. Ste #341
Columbus, Ohio 43214

954-707-1566
stephenjonesvet@gmail.com

Education

MS	University of Florida College of Veterinary Medicine Thesis: Three-Dimensional Femorotibial Kinematic Measurement In The Dog GPA 4.0	Veterinary Medical Science	2014
MVB	University College Dublin College of Veterinary Medicine AVMA approved Honors Degree	Veterinary Medicine	2009

Professional Training

Internship	Hollywood Animal Hospital	Small Animal Medicine and Surgery	2009-2010
Internship	Hollywood Animal Hospital	Small Animal Surgery	2010-2011
Residency	University of Florida	Small Animal Surgery	2011-2015

Professional Licensure

Florida	License # VM 10966	2009-2012
Ohio	License # VET 50137	2015-Present

Awards and Honors

Dean's List		
	Masters in Veterinary Science	2012
Veterinary Orthopedic Society		
	Best Clinical Poster Presentation at annual meeting	2013
American College of Veterinary Surgery		
	Honorary Mention for Resident Forum podium presentation	2013
Veterinary Arthrology Advancement Association		
	Resident Research Award at annual meeting	2013
Veterinary Orthopedic Society		
	Mark Bloomberg Resident Research Award	2014
Veterinary Orthopedic Society, World Veterinary Orthopedic Conference		
	Best Podium Presentation at meeting	2014

University of Florida Veterinary Hospital- Chief Resident Elected Chief Resident of Large and Small Animal Hospital	2014
Blackwellking North American Veterinary Resident Of The Year Voted for by faculty, staff and students, over all veterinary disciplines nationwide	2015
Excellence in Master's Studies Award Awarded to University of Florida graduate student who excels in research	2015
UF College of Veterinary Medicine Resident Of The Year Voted for by the Senior Class of 2015.	2015
UF College of Veterinary Medicine - Resident Presentation Award UF Resident with highest marks for house-officer hospital presentations	2015

Teaching Experience

Course Title	Institution	Formal Contact Hrs.		Dates
		Lecture	Lab	
Small Animal Surgery VEM 5433 VEM 5432	UF College of Veterinary Medicine	2 hr.	8 hours/ week 4 hours / semester	October- May 2011- 2014
Anatomy Teaching Assistant VEM 5101	UF, College of Veterinary Medicine	1 hr.	15 hours/week	August-November 2011
Small Animal General Surgical Techniques	North American Veterinary Community- Institute	N/A	8 hours	May 2012
Small Animal Surgery- National Board Exam Preparation	UF College of Veterinary Medicine	3 hr.	N/A	October 2014

Extracurricular Volunteer

Operation Catnip - Surgery supervisor	January 2014-Present
Surgery Club, UF College of Veterinary Medicine- Guest lecturer	February 2014
NAVC Canine Sports Medicine Symposium- Delegate liaison	January 2012, 2013, 2015
Veterinary Graduate Students Association Member and Assistant	July 2011-July 2015

Refereed Publications

Jones SC, Kim SE, Banks SA, Conrad BP, Abbasi AZ, Tremolada GT, Lewis DD, Pozzi AP. Accuracy of noninvasive, single-plane fluoroscopic analysis for measurement of three-dimensional femorotibial joint poses in dogs. *Am J Vet Res* 2014;75:477-485

Jones SC, Kim SE, Banks SA, Conrad BP, Abbasi AZ, Tremolada GT, Lewis DD, Pozzi AP. Accuracy of noninvasive, single-plane fluoroscopic analysis for measurement of three-dimensional femorotibial joint poses in dogs treated by tibial plateau leveling osteotomy. *Am J Vet Res* 2014;75:486-493

Kim SE, **Jones SC**, Lewis DD, Banks SA, Conrad BP, Tremolada GT, Abbasi AZ, Coggeshall JD, Pozzi, A. In-vivo three-dimensional knee kinematics during daily activities in dogs. *J Orthop Res* 2015;33:1603-1610

Jones SC, Lewis DD, Winter MD. Fluoroscopic-assisted proximal ulnar fracture repair in 3 dogs. Case Rep in Vet Med 2015; 1:1-11. doi:10.1155/2015/542842

Jones SC, Rodriguez M, Arheart KL, Dee J, Altman NH, Cray C. Application of Acute Phase Protein Assays in Canine Patients at a Large Specialty Practice. J. Vet Med Submitted October 2015

Jones SC, Hechler AC, Kim SE, Pozzi A et al. Comparison of Minimally Invasive Plate Osteosynthesis and Open Reduction and Internal Fixation of Femur Fractures in Dogs. Paper in writing

Jones SC, Tinga S, Lewis DD. Surgical Management of Dorsal Scapular Luxation in Three Dogs. Paper in writing.

Abstracts

Jones SC, Evans S, Sessa T, Herrington J. Vaginal hemangioma in a 10 year old spayed female Labrador retriever. Annual Symposium of the Society of Veterinary Soft Tissue Surgery. Steamboat Springs, CO, 2010- Electronic proceedings. (Podium Presentation)

Jones SC, Kim SE, Tremolada G, Abbasi AZ, Lewis DD, Conrad BP, Banks SA, Pozzi A. Accuracy of measuring three-dimensional femorotibial joint poses in dogs using non-invasive, single-plane fluoroscopic kinematic analysis. Annual Veterinary Orthopaedic Society Scientific Meeting, Park City, UT, 2013- Electronic proceedings. (Podium Presentation)

Jones SC, Kim SE, Tremolada G, Abbasi AZ, Lewis DD, Conrad BP, Banks SA, Pozzi A. Accuracy of measuring three-dimensional femorotibial joint poses in tibial plateau leveling osteotomy treated dogs using non-invasive, fluoroscopic kinematic analysis. Annual Veterinary Orthopaedic Society Scientific Meeting, Park City, UT, 2013- Electronic proceedings. (Poster Presentation- First place winner)

Jones SC, Kim SE, Tremolada G, Abbasi AZ, Lewis DD, Conrad BP, Banks SA, Pozzi A. Accuracy of measuring three-dimensional femorotibial joint poses in normal and TPLO treated dogs using non-invasive, single-plane fluoroscopic kinematic analysis. Annual Veterinary Arthrology Advancement Association, Naples, FL, 2013- Electronic proceedings. (Podium Presentation)

Jones SC, Kim SE, Abbasi AZ, Coggeshall J, Tremolada G, Banks SA, Conrad BP, Lewis DD, Pozzi A. In-vivo three-dimensional femorotibial kinematics during normal daily activities in the dog. Annual Symposium of the American College of Veterinary Surgeons. San Antonio, TX, 2013- Electronic proceedings. (Podium Presentation, Resident's Forum-Honorary Mention).

Jones SC, Kim SE, Abbasi AZ, Coggeshall J, Tremolada G, Banks SA, Conrad BP, Lewis DD, Pozzi A. In-vivo three-dimensional stifle kinematics during daily activities in dogs. 4th World Veterinary Orthopedic Congress-Annual Veterinary Orthopaedic Society Scientific Meeting, Breckenridge, CO, 2014- Electronic proceedings. (Podium Presentation- First place winner)

Tinga S, Kim SE, Banks SA, **Jones SC**, Lewis DD, Pozzi A. In-vivo kinematics of the cranial cruciate ligament-deficient canine femorotibial joint during walking. 4th World Veterinary Orthopedic Congress-Annual Veterinary Orthopaedic Society Scientific Meeting, Breckenridge, CO, 2014- Electronic proceedings. (Podium Presentation)

Tinga S, Kim SE, Banks SA, **Jones SC**, Park BH, Lewis DD, Pozzi A. In-vivo three-dimensional kinematics of cranial cruciate ligament-deficient stifles treated with tibial plateau leveling osteotomy. Annual Veterinary Orthopaedic Society Scientific Meeting, Sun Valley ID, 2015- Electronic proceedings. (Podium Presentation- First place winner)

Tinga S, **Jones SC**, Porter EL, Lewis DD. Surgical Management of Dorsal Scapular Luxation in Three Dogs. Annual Veterinary Orthopaedic Society Scientific Meeting, Big Sky MT, 2016- Electronic proceedings submitted.

Conference Proceedings

Jones SC. New Perspectives in the Management of Cranial Cruciate Ligament Insufficiency in Performance Dogs. North American Veterinary Community Annual Conference- January 2015

Invited Lectures

Jones SC. New Perspectives in the Management of Cranial Cruciate Ligament Insufficiency in Performance Dogs. North American Veterinary Community Annual Conference- January 2015

Other Scholarly Activities

Continuing Education Courses Attended

AO Principles in Small Animal Fracture Management	April 2010
AO Advanced Techniques in Small Animal Fracture Management	April 2011
North America Veterinary Community Institute- Surgical techniques laboratory	May 2012
Arthrex Advanced Arthroscopy Course, Naples, Florida	August 2013
Arthrex Resident's Arthroscopy Course, Scottsdale, Arizona	June 2014
Deformity Planning Laboratory- VOS Conference, Breckenridge, Colorado	March 2014
IMEX Resident Hybrid and Circular External Skeletal Fixation Course	May 2015

Scientific Meetings Attended

British Small Animal Veterinary Association, Birmingham, UK	April 2007
World Small Animal Veterinary Association Conference, Dublin, Ireland	August 2008
Society of Greyhound Veterinarians Annual Conference, Manchester, UK	October 2008
North American Veterinary Community Annual Conference, Orlando, Florida	January 2009
North American Veterinary Community Annual Conference, Orlando, Florida	January 2010
Society of Veterinary Soft Tissue Surgery, Steamboat Springs, Colorado	June 2010
American College of Veterinary Surgeons Symposium, Seattle, Washington	October 2010
North American Veterinary Community Annual Conference, Orlando, Florida	January 2011
North American Veterinary Community Annual Conference, Orlando, Florida	January 2012
Biomedtrix Total Hip and Knee Replacement Course, Gainesville, Florida	February 2012
IMEX Resident Hybrid and Circular External Skeletal Fixation Course	May 2012
North America Veterinary Community- Institute	May 2012
IMEX Hybrid External Skeletal Fixator Resident Course, Gainesville, Florida	June 2012
North American Veterinary Community Annual Conference, Orlando, Florida	January 2013
Veterinary Orthopedic Society Scientific Meeting, Park City, Utah	March 2013
Veterinary Arthrology Advancement Association Meeting, Naples, Florida	August 2013
American College of Veterinary Surgeons Symposium, San Antonio, Texas	October 2013
World Veterinary Orthopedic Congress-VOS Scientific Meeting, Breckenridge, Colorado	March 2014
IMEX Resident Hybrid and Circular External Skeletal Fixation Course	May 2015

Professional References

Daniel D. Lewis, DVM, DACVS
University of Florida
2015 SW 16th Ave
Gainesville, FL 32608
Phone: (352) 392-2235
Email: lewisda@ufl.edu

Gary W. Ellison, DVM, MS, DACVS
University of Florida
2015 SW 16th Ave
Gainesville, FL 32608
Phone: (352) 392-2235
Email: ellisong@ufl.edu

Stanley E. Kim, BVSc, MS, DACVS
University of Florida
2015 SW 16th Ave
Gainesville, FL 32608
Phone: (352) 392-2235
Email: stankim@ufl.edu