



**THE OHIO STATE UNIVERSITY**

VETERINARY MEDICAL CENTER

**Small Animal Orthopedic Service**  
The Ohio State University Veterinary Medical Center  
601 Vernon L. Tharp St.  
Columbus, OH 43210-1089  
Referral Coordinator **614-292-0950**

## Small Animal Orthopedic Service

### How do I refer an orthopedic case?

To refer an orthopedic case, please call our referral coordinator, Stephanie Yochem, at **614-292-0950**.

You may also email a referral request to: **OSUVETReferralCoordinator@osu.edu** or fax a referral to **614-292-1454**. Small animal referral forms can be found at: **vet.osu.edu/vmc/referring-vets**.

You may also contact the Orthopedic Service directly via email at **OSUVet.Surgery@osu.edu**

### How do I obtain an orthopedic consultation or review of orthopedic radiographs?

For urgent orthopedic consultations with the surgeon on duty, please call our referral coordinator, Stephanie Yochem, at **614-292-0950**.

For non-emergency orthopedic telephone or online consultations, and requests for radiographic review, please call **614-292-0950** or email **OSUVET.Surgery@osu.edu**

### What happens to my patients that are currently under the care of VMC–Dublin?

Beginning January 1, 2017, the responsibility for the care of all patients of the Dublin Orthopedic Service will be transferred to the Columbus-based Orthopedic Service. Orthopedic clinics will resume at the VMC–Dublin once renovation of that facility is complete (April 2017).

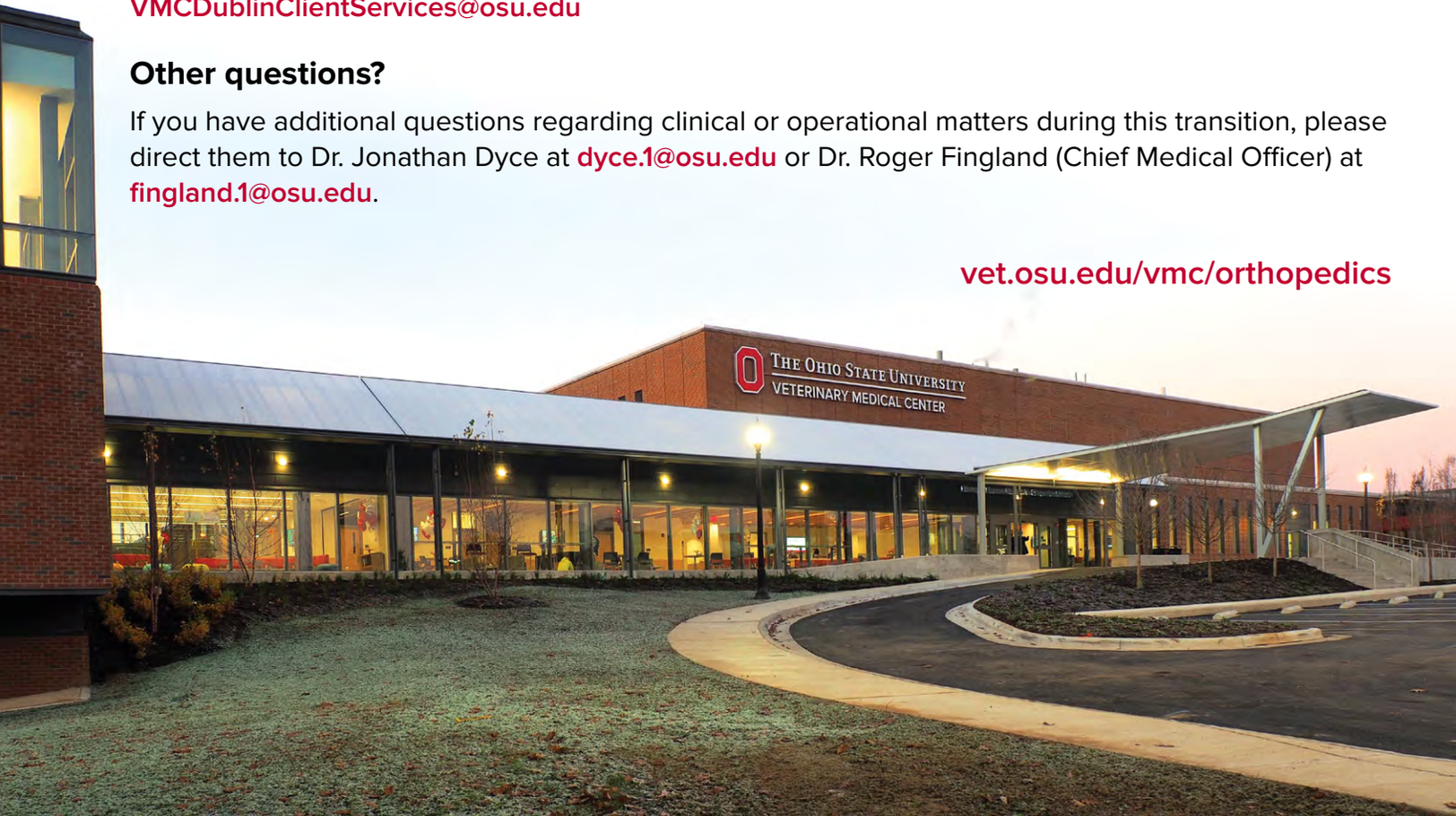
### Can I access medical records for my patients from VMC–Dublin?

Yes, your patients' records are available from VMC–Dublin at **614-889-8070** or via email: **VMCDublinClientServices@osu.edu**

### Other questions?

If you have additional questions regarding clinical or operational matters during this transition, please direct them to Dr. Jonathan Dyce at **dyce.1@osu.edu** or Dr. Roger Fingland (Chief Medical Officer) at **fingland.1@osu.edu**.

**vet.osu.edu/vmc/orthopedics**





## Small Animal Orthopedic Service



**Dr. Jonathan Dyce**, Associate Professor,  
Department of Veterinary Clinical Sciences  
Service Head – Orthopedic Surgery  
MA, VetMB, MRCVS, DSAO Diplomate ACVS

Jon Dyce graduated from University of Cambridge (UK) in 1989 and remained there to train as an orthopedic surgeon. In 1997 he joined the surgery faculty at The Ohio

State University Veterinary Medical Center, and is currently associate professor of small animal surgery.

Jon Dyce has over 20 years experience with canine total hip replacement and has now performed over 1650 THRs using both cemented and cementless prostheses. He is a consultant for BioMedtrix, LLC, the manufacturer of the most commonly implanted THR in dogs. He is a regular speaker at national and international meetings on the topics of small animal orthopedics and THR. His continuing education responsibilities include serving as chairperson for the Ohio State-BioMedtrix Canine Total Hip Replacement Workshop since 2002; AOVET Small Animal Fracture Management Course faculty member since 1999; and as a reviewer with Veterinary Surgery, JAVMA, VCOT, JSAP, and Veterinary Record. Clinical research interests include failure mechanisms of THR and the refinement of canine total hip replacement.

Dr. Dyce offers our referring veterinarians an orthopedic radiology and case consultation service. Other clinical interests include orthopedic revision surgery, management of limb deformity, and the application of 3-D modeling to surgical planning.

[dyce.1@osu.edu](mailto:dyce.1@osu.edu)



**Dr. Audrey Wanstrath**, Assistant Professor  
- Clinical, Department of Veterinary Clinical Sciences

Small Animal Orthopedic Surgeon  
DVM, MS

Dr. Audrey Wanstrath is a 2011 graduate of the Ohio State College of Veterinary Medicine, where she also received her

MS in 2015. She completed an internship in small animal emergency and surgery at Tufts University in 2012, followed by a residency in small animal surgery at Ohio State in 2015. After completion of her residency, she joined the Ohio State small animal surgery faculty.

Dr. Wanstrath's clinical and research interests include management of angular limb deformity, fracture fixation and joint replacement.

[wanstrath.8@osu.edu](mailto:wanstrath.8@osu.edu)



**Dr. Stephen C. Jones**, Assistant Professor,  
Department of Veterinary Clinical Sciences  
Small Animal Orthopedic Surgeon  
MVB, MS, DACVS

Dr. Stephen Jones is a diplomate of the American College of Veterinary Surgeons. He attended University College Dublin (Ireland) where he received his

VMB in 2009. After completing an internship in small animal emergency medicine and surgery, he completed a specialty surgery internship at Hollywood Animal Hospital in Hollywood, Florida. Dr. Jones began his small animal surgical residency in 2011 at the University of Florida, where he also received his MS in 2014. After completing his residency in 2015, Dr. Jones joined the faculty of the Ohio State College of Veterinary Medicine.

His research interests include joint kinematics and kinetics; relationship of movement to musculoskeletal disease and treatment; and fracture management. Clinically, Dr. Jones has a passion for arthroscopy and minimally invasive surgery. He believes strongly that minimally invasive techniques lead to less post-operative discomfort and earlier return to normal function in his patients.

[jones.5609@osu.edu](mailto:jones.5609@osu.edu)



**Dr. Nina Kieves**, Assistant Professor,  
Department of Veterinary Clinical Sciences  
Small Animal Orthopedic Surgeon  
DVM, DACVS, DACVSMR, CCRT

Dr. Nina Kieves is a diplomate of both the American College of Veterinary Surgeons and American College of Veterinary Sports Medicine & Rehabilitation. She is also

a Certified Canine Rehabilitation Therapist. She attended veterinary school and completed a small animal internship at The University of Minnesota. Following a surgical internship in private practice, she completed her surgical residency at Iowa State University, and a fellowship in canine performance medicine and surgery at Colorado State University.

Her clinical and research interests lie in sports medicine and rehabilitation, treatment with minimally invasive techniques via arthroscopy, and improving animal health and quality of life related to musculoskeletal problems. Dr. Kieves has a passion for all working and companion dogs and her goal is to provide evidence-based guidelines for the treatment and prevention of common small animal injuries.

[kieves.1@osu.edu](mailto:kieves.1@osu.edu)