## CARDIOLOGY TESTING Dr. Kim Hawkes, DVM, DACVIM (Cardiology)

Breed screen Echos – 30 minute time slot \$225.00 Heart Auscullations – 10 minute time slot \$50.00 Preferred Day Saturday \_\_\_\_\_ Sunday \_\_\_\_\_ Address Phone \_\_\_\_\_ Email \_\_\_\_ Breed of Dog You will be notified of your scheduled time by email after entries close and the judging schedule is posted. Online registrations will be accepted through DogShow.ca CERF / OFA EYE CLINIC - Friday, May 3, 2018 Dr. Lynne Sandmeyer DVM, DVSc, DACVO Professor Veterinary Ophthalmology at the Western College of Veterinary Medicine, University of Saskachewan All my proceeds from the OFA eye clinic will go to the WCVM Ophthalmology Resident Training Fund Phone\_\_\_ \_\_\_\_\_ Email Breed of Dog \_\_\_\_\_ Dog's Name \_\_\_\_ Date of Birth (mm/dd/yy) \_\_\_\_\_ CKC/AKC Reg # \_\_\_\_\_ ID (Tattoo/Microchip) \_\_\_\_\_ Is this dog entered in the show/trials? Yes \_\_\_ No \_\_\_ NOTE: Dogs must arrive 30 minutes PRIOR to scheduled appointment for eye drops to take affect. Appointments will be coordinated with the show schedule as best we can. Fee \$45.00, per dog. You will be notified of your scheduled time by email after entries close and the judging schedule is posted. Online registrations will be accepted through DogShow.ca CANINE BODYWORK AND MASSAGE by CASSANDRA ZDANOWSKI Cassandra has been doing bodywork for 5 years and is also trained in acupressure, ligament therapy, trigger points. myofascial release and more. Bodywork is hands on soft tissue work that targets your dog's muscle irregularities. \_\_\_\_\_ Email Breed of Dog Pre -Booked appointments (before closing date April 17, 2019) 30-minute session \$ 42.00 After entries close and at the show \$ 45.00 Preferred Day Saturday Sunday You will be notified of your scheduled time by email after entries close and the judging schedule is posted.

You will be notified of your scheduled time by email after entries close and the judging schedule is posted. Online registrations will be accepted through DogShow.ca