PATELLA / DENTITION / MICROCHIP CLINIC Saturday, April 20, 2024 from 9 a.m. to 3 p.m. Sunday, April 21, 2024 from 9 a.m. to 3 p.m.

Conducted by Dr. Suzanne Terrant DVM

### PrePaid Pre-Registration (non-refundable) Per Dog:

Patella\*: \$35 Dentition\*\*: \$35 Microchip (AKC Reunite w/Prepaid Registration): \$30

#### Day of Clinic Fees Per Dog:

Patella\*: \$45

# Dentition\*\*: \$45 Microchip (AKC Reunite w/Prepaid Registration): \$40 \*Dogs must be 12 months or older to receive OFA exam number \*\*Adult teeth must be fully erupted for evaluation

Payment: Send this form with check or money order payable to CENTRAL OHIO KENNEL CLUB to: Alexandra Draves, 2169 Haviland Dr. Apt. 1, Columbus, Ohio 43207 OR pay online with a debit or credit card at COKC's website at:

https://www.centralohiokennelclub.com/store/.

You will be contacted by telephone or email to schedule an appointment time. Please check your emails to confirm the appointment date and time!

PLEASE NOTE: Our clinics fill up fast --- walk-ins will ONLY be worked in when possible.

Pre-registration is strongly recommended!

## Questions? Contact COKCHealthClinic@gmail.com / Subject Line: COKC 2024 Health Clinic \*\*\*PRE-REGISTRATION MUST BE RECEIVED ON OR BEFORE FRIDAY, April 12, 2024\*\*\*

### PLEASE PRINT CLEARLY

Your Name Dog Breed Telephone # Email Number of Dogs x \$35/dog for Patella Exam = \$ Number of Dogs x \$35/dog for Dentition Exam = \$ Number of Dogs x \$30/dog for Microchipping = \$ I am showing Yes or No (circle one) Appointment day/time preference? PLEASE NOTE: You need to complete and print out the appropriate OFA Exam Form to bring with you to the clinic.

There is no capability to photocopy forms at the clinic. You need the following for each dog to be examined: Your dog's AKC registration number, Your dog's Sire and Dam's AKC registration number, Your dog's Microchip number. Vet information to complete the form will be available to you at your appointment.

OFA Forms can be downloaded and printed here: https://ofa.org/applications/