Heart & Eye Clinic

Open to All Breeds, Pre-Registration Preferred





Date: Saturday, November 5th

Time: By Appointment: 8 AM- Noon

Location: Animal Eye Care Association 1131 Queensborough Blvd, #100 Mt. Pleasant, off Hwy 17N, Behind Publix.

Eye Exam - \$45

Dr. Anne G. Cook, DVM MS Dipl ACVO, Board Certified Ophthalmologist

Heart Exam - \$35, Echo available if needed \$195 Dr. Jake Jacobson, Board Certified Cardiologist

To Sign Up: Scan/Email, Fax or Mail attached Clinic Registration, to set up your appointment(s).

HEART EXAMS the Application for Cardiac Database is attached, please fill out in advance.

EYE EXAMS the CERF forms will be available at the clinic.

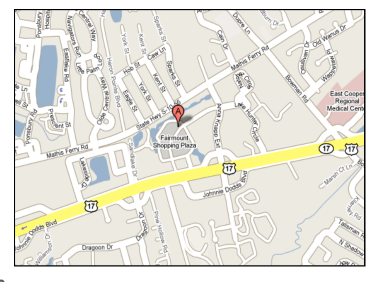
Point of Contact: Melly Troia

Mobile: 843-478-3118, Fax: 843-202-8501

metroia729@yahoo.com

3055 Olivia Marie Lane, Johns Island, SC 29455. Checks payable to PCKCSC.

- DON'T ! FORGET!
- * Don't Forget AKC Registration & Microchip No.
- * Pre-registration preferred.
- * Limited number of exams available.







Palmetto Cavalier Club **Heart and Eye Clinic Registration**

Owner Name	hone Number		
Phone Number_			
Email Address_			
Heart Eye	to be examined: x \$35 \$ x \$45 \$ ter Eye Check x \$40 \$		
Total Enclosed:	\$		
Breed			
Eye Lit Total Enclosed:	x \$45 \$ ter Eye Check x \$40 \$		

3055 Olivia Marie Lane, Johns Island, SC 29455. Checks payable to PCKCSC.

Email: metroia729@yahoo.com, Fax: 843-202-8501, Mobile: 843-478-3118

- The clinic will start at 8:00am.
- Exams should take no more than 10 minutes per dog.
- You will be contacted with an appointment time the week of the clinic.
- Be sure to have the dogs Registered Name, Registration Number and Microchip details at the exam if you wish CERF and/or OFA Certificates.
- To save time, you can print out the Attached OFA Cardiac Exam form and have it filled out before arriving. The Attached form allows your computer to type the information into the blanks.
- Clinic Location: Animal Eye Care Association, 1131 Queensborough Blvd, #100, Mt. Pleasant, off Hwy 17N, Behind Publix