



LENAPE GOLDEN RETRIEVER CLUB
ALL BREED - HEART, EYE & MICROCHIP CLINIC

February 8, 2026 , 8:30 AM

Closing date: February 17, 2026

The Richboro Veterinary Hospital: 1096 Second Street Pike, Richboro, PA

Heart: Dennis Burkett, VMD, PhD, DACVECC, DACVIM

Eyes: GUSTAVO D. AGUIRRE, VMD, PhD

Microchips

RESERVATIONS ARE BY PRE-REGISTRATION ONLY

Mail completed form with check made payable to LENAPE GRC

Leslie Adams

525 Rich Hill Road, Sellersville, PA 18960

Phone: 215-538-2425 E-mail: [Leslie Adams \(boblesadams@verizon.net\)](mailto:Leslie.Adams@verizon.net)

DIRECTIONS to Richboro Veterinary Hospital

FROM PA TPK: Take the turnpike to the Willow Grove exit. After toll booth, bear right towards Doylestown (Rt 611 North) Follow 611 N. to Almshouse Road (Rt.332). Turn right onto Almshouse Road (332). Stay on Rt. 332 until you get to Rt. 232 (Second Street Pike). Turn Left on to Second Street Pike (also Rt. 232). Go 2/10 of a mile and look for Mortgage Mobility sign on left side of the road and pull into driveway. Drive to the building in back.

FROM I-95: Take I-95 to the Newtown/Yardley Exit (Rt. 413/332). Follow Rt. 413 towards Newtown. Stay on Rt. 413 / 332 until you get to Richboro Rd. (Rt. 332) Turn Left onto Richboro Rd. Stay on Richboro Rd. past Tyler Park. Go to the second light past Tyler Park (Rt. 232 - 2nd St. Pike) and turn Right onto 2nd St. Pike. Go 2/10 of a mile and look for Mortgage Mobility sign on left side of road and pull into driveway. Drive to the building in back.

FROM Frenchtown/Peddler's Village: Take Rt. 263 through Peddler's Village to Rt. 413 (Durham Rd.) Turn Left on to Rt. 413. Go about 4-5 miles and bear right at Rt. 232 (2nd St. Pike). Go about 4-5miles and look for Mortgage Mobility sign on the right (across from a Gulf gas station) turn right into the driveway. Drive to the building in the back.

Name: _____

Address: _____

Cell Phone: _____

Email: _____

Breed: _____

Total Number of Dogs: _____

Heart: Auscult: # _____ @ \$60 \$ _____

Heart Echo: # _____ @ \$360 \$ _____

Eyes: # _____ @ \$50 \$ _____

Chips: # _____ @ \$25 \$ _____

Total Amount: \$ _____