

2019 ALL BREED HEALTH CLINIC Pricing Worksheet

Sponsored by Poodle Club of the Lehigh Valley

Name	Home Phone
Street Address	Cell Phone
City, State, Zip	
Dog's Call Name	Email
Breed	Age Sex Spay/Neuter Y N

Bring AKC registration to fill out OFA forms

Available Tests	Price List	Your Tests
(If ordering tests from Hemopet, complete this section in addition to Hemopet form.)		
Hemopet/Hemolife Blood Tests (total from Hemopet order sheet).....	\$ _____	(copy subtotal into this box)
Shipping/Handling.....	+\$15.00	↓
Add HemoPet total and S/H to get subtotal. Copy this subtotal into the column to the right.		\$ _____ (subtotal)
OFA Eye Exam with Dr. Aguirre	\$40.00	\$
OFA Eye Exam with Dr. Aguirre (Australian Shepherd, Basenji, Dalmatian, English Mastiff, or Pembroke Welsh Corgi)	\$45.00	\$
Non OFA Eye Exam	\$36.00	\$
VetGen Tests Coupon for poodles - Discount Test Order Sheet for VWD,DM, MTC, NEWS, PRA-rcd4	\$5.00	\$
VetGen Tests Coupon for other breeds – Discount Coupon Available for all other tests. <small>Pick up order sheet and/or coupon at clinic.</small>	\$5.00	\$
Rabies Immunization	\$15.00	\$
DA2PP Immunization	\$15.00	\$
MICROCHIP (with lifetime prepaid enrollment)	\$36.00	\$
IDEXX Snap 4+ (tests for heartworm, Lyme, E. Canis, A. Phag) Results same day after blood draw	\$38.00	\$
The following three tests may be added on day of clinic if dog tests positive on the IDEXX Snap 4+. Requires a second blood draw with fee of \$15.	\$15.00	\$
ProtaTek Lab titer for E. canis positive dogs	\$40.00	\$
ProtaTek Lab titer for A. phag. Positive dogs	\$45.00	\$
Hemopet C6 test (mark this box only if ordered on day of clinic after SNAP results)	\$73.00	\$
Make checks payable to PCLV unless otherwise specified. Mail forms and checks to: Dorothy Schneck 150 Black Oak Drive Kunkletown, PA 18058 Phone 570-629-4064 Email pawstlrn@ptd.net	If you have questions or need help filling out this paperwork, please contact Dorothy Schneck by phone at 570-629-4064.	My Total Check to PCLV ⇨ (Add HemoPet and PCLV fees in column on right) \$