



# Client / Patient Registration Form

## CLIENT INFORMATION

Mr. / Mrs. / Miss / Dr.:

Address:

City/State/Zip:

Email:

Employer:

Home Phone:

Work Phone:

Cell Phone:

Other Phone:

If necessary, may we call you at work?  YES  NO

Spouse/Other:

Address:

City/State/Zip:

Email:

Employer:

Home Phone:

Work Phone:

Cell Phone:

Other Phone:

If necessary, may we call you at work?  YES  NO

## PET INFORMATION

Name:

Species  Canine  Feline

Breed:

Color:

Gender:  Male  Male-Neutered  Female  Female-Spayed

Birthday:

Current Weight:

Primary Veterinarian and Hospital:

How did you hear about us?

## PLEASE DO NOT WRITE BELOW THIS LINE – FOR OFFICE USE ONLY

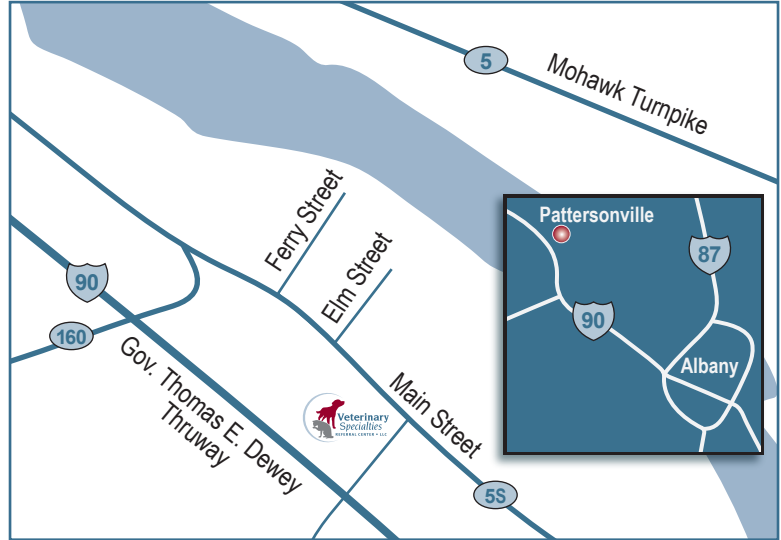
Date	Problem	Resolution

## DIRECTIONS

Please call for directions to our Latham and Gansevoort locations. **Directions to our Pattersonville office are below.**

### FROM THE EAST:

NYS Thruway I-90 to Exit 26. After the tollbooth, take Exit 1A to "NY5S". You will travel 5.5 miles west on 5S. We are in the tan building with red shutters on the left across from the Mobil gas station.



### FROM THE WEST:

Take NYS Thruway I-90 to Exit 27 (Amsterdam). After the tollbooth, follow signs for Route 5S. You will travel 7 miles east on 5S. We are in the tan building with red shutters on the right across from the Mobil gas station.

### FROM SCHENECTADY:

Take I-890 west to Exit 1A (NY5S). You will travel 5.5 miles west on 5S. We are in the tan building with red shutters on the left across from the Mobil gas station.

### FROM THE SOUTH:

Take I-87 NYS Thruway North to Albany and continue on NYS Thruway I-90 West. Follow the directions from the East above.

### NORTH OF THE CAPITAL DISTRICT:

Take I-87 (Northway) South to exit 1 and take the NYS Thruway I-90 West. Then follow directions from the East.

~OR~

Take Route 50 South until it ends. Turn right on Route 5 for 6 miles to the light at 103 (Stewart's is on your right). Turn left and go across the 103 bridge then turn right onto Route 5S. We are 2 miles on the left across from Mobil gas station.