

**CLIENT/OWNER INFORMATION.....**

Client Name: \_\_\_\_\_ Spouse/Other Name: \_\_\_\_\_

Address: \_\_\_\_\_ Apt Number: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ ZIP Code: \_\_\_\_\_

Primary Phone Number: \_\_\_\_\_ Home  Cell  Work

Secondary Phone Number : \_\_\_\_\_ Home  Cell  Work

Email Address \_\_\_\_\_

**PATIENT/PET INFORMATION.....**

Patient Name: \_\_\_\_\_

Species: Canine (Dog)  Feline (Cat)  Other : \_\_\_\_\_ Date of Birth/Age: \_\_\_\_\_

Breed: \_\_\_\_\_ Color: \_\_\_\_\_

Sex: Male  Female  Is your pet neutered (spayed or castrated)? Yes  No

Regular Veterinary Clinic/Hospital Name: \_\_\_\_\_

Is your pet current on vaccinations? Yes  No

Please list any medical conditions/problems your pet has:

Please list any medications (including dosage and strength) your pet currently takes:

**ADVANCE DIRECTIVE** (Knowing your emergency care wishes ahead of time allows us to best help you and your pet.).....

In the event of respiratory or cardiac arrest (my pet stops breathing or his/her heart stops beating,) I authorize the following CPR/resuscitation code:

- Code 0- No resuscitation attempts. Please allow my pet to pass away naturally.
- Code 1- Normal CPR involving chest compressions, medications, and oxygen therapy.
- Code 2\*\*- Aggressive open-heart massage, oxygen therapy, and any medications deemed necessary.  
*\*\*THIS OPTION IS ONLY AVAILABLE FOR DOGS WEIGHING 40 POUNDS OR MORE \*\**

**FINANCIAL DIRECTIVE.....**

In the event that I am unreachable, I authorize Flower Mound Emergency Pet Clinic to provide whatever care deemed necessary to stabilize my pet in an emergency situation. I understand that initial treatment/diagnostic testing may cost \$500-\$1000 and agree to be responsible for the charges incurred.

I wish to be consulted before any emergency care is initiated. I understand that this could delay my pet's treatment and agree to not hold Flower Mound Emergency Pet Clinic responsible for any situation arising from this delay.

\_\_\_\_\_  
**CLIENT SIGNATURE**

\_\_\_\_\_  
**DATE**