



**Route 66 Veterinary**  
Emergency & Critical Care Center

# PATIENT REFERRAL FORM

DATE \_\_\_\_\_

## REFERRING HOSPITAL INFORMATION

Referring Veterinarian \_\_\_\_\_

Referring Hospital \_\_\_\_\_

Hospital Phone # \_\_\_\_\_

Fax \_\_\_\_\_ Preferred Y / N

Email \_\_\_\_\_ Preferred Y / N

## CLIENT INFORMATION

Name \_\_\_\_\_

Address \_\_\_\_\_

Phone \_\_\_\_\_

Email \_\_\_\_\_

## PATIENT INFORMATION

Name \_\_\_\_\_  Male  Female  Spayed/Neutered

Canine  Feline  Avian  Reptile  Rodent  Other \_\_\_\_\_

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

Date of Birth \_\_\_\_\_ Weight \_\_\_\_\_ Allergies \_\_\_\_\_

History of Seizure  Yes  No

## REASON FOR REFERRAL

Radiographs  Client will bring  Emailed to **referral@rt66vet.com**  None

Medical Records  Client will bring  Emailed to **referral@rt66vet.com**  None

Lab Results  Client will bring  Emailed to **referral@rt66vet.com**  None



## DIRECTIONS

**From I-40** exit at San Mateo Blvd. and proceed south on San Mateo. Turn right on Central Ave., then turn left onto Washington St. SE. Route 66 VECCC is on the left side of the street.

**From I-25** take the Central Ave. exit and go east on Central Ave. Turn right onto Washington St. SE. Route 66 VECCC is on the left side of the street after Central Ave.



**FLUID THERAPY** .....

Fluid Type \_\_\_\_\_ Rate \_\_\_\_\_ Additives \_\_\_\_\_

**MEDICATIONS** .....

Medication	Dose	Route	Frequency	Time Next Due
1.				
2.				
3.				
4.				
5.				
6.				

Oxygen Therapy Needed?  Yes  No

**Advanced Patient Monitoring (continuous ECG, BP, Pulse Ox, etc.)**

Monitor	Frequency	Time Next Due
1.		
2.		
3.		

**Laboratory Monitoring (PCV/TP, BG, etc.)**

Test	Frequency	Time Next Due
1.		
2.		
3.		

**Additional Instructions** \_\_\_\_\_  
\_\_\_\_\_

**Please contact me** if any changes need to be made to the treatment plan

Contact Numbers ( \_\_\_\_\_ ) \_\_\_\_\_ or ( \_\_\_\_\_ ) \_\_\_\_\_ Text message Y / N

Please do not call me after \_\_\_\_\_

**Please adjust treatment plan** at your discretion