



SEATTLE AREA
FELINE
RESCUE

Emergency Veterinary Care

The following is a list of veterinary care providers in Western Washington that operate **24/7 for emergencies**. If your pet is experiencing a medical emergency, **please seek immediate medical care and call ahead**. This document acts as a resource and inclusion does not imply endorsement by SAFE. Please let us know if there are any errors in this document. We attempt to keep things updated, but hours and procedures are subject to change.

Animal Emergency Hospital of Redmond

8451 164th Ave. NE.
Redmond, WA 98052

(425) 250-7090
contact@aehr.vet

Animal Medical Center of Seattle

17518 15th Ave. NE.
Shoreline, WA 98155

(206) 204-3366
service@amcsvet.com

BluePearl Pet Hospital (Renton)

4208 Lind Ave. SW.
Renton, WA 98057

(425) 496-1000
clientcare.renton@bluepearlvet.com

BluePearl Pet Hospital (Tacoma)

2510 84th St. S. (Suite 30D)
Lakewood, WA 98499

(253) 474-0791
info.tacoma@bluepearlvet.com

Diamond Veterinary Hospital

3625 Rucker Ave.
Everett, WA 98201

(425) 230-6880
support@diamondvet.com

Emerald City Emergency Clinic

4102 Stone Way N.
Seattle, WA 98103

(206) 634-9000
emeraldcityvet@yahoo.com

Olympia Veterinary Specialists

902 Union Ave. SE.
Olympia, WA 98501

(360) 339-3596 (Ext. 4)
er@ovspets.com

Pilchuck Veterinary Hospital

11308 92nd St. SE.
Snohomish, WA 98290

(425) 367-0758
No listed email

Seattle Veterinary Specialists

11814 115th Ave. NE. (Building J)
Kirkland, WA 98034

(425) 823-9111
info@svsvet.com

South Seattle Veterinary Hospital

11033 1st Ave. S.
Seattle WA 98168

(206) 242-8338
No listed email

Summit Veterinary Referral Center

2505 80th St. S.
Tacoma, WA 98409

(253) 983-1114
info@summitvets.com

Sumner Veterinary Hospital

16024 60th St. E.
Sumner, WA 98390

(253) 863-2258
hospital@sumnervet.com

Uptown Animal Hospital

3316 56th St. (Suite 104)
Gig Harbor, WA 98335

(253) 851-7387
uptown@lakefieldvet.com

Veterinary Specialty Center of Seattle

20115 44th Ave. W.
Lynnwood, WA 98036

(425) 697-6106
No listed email