



The Wildlife Rescue Association is the largest urban rehabilitator of wildlife in British Columbia. Each year, WRA's Care Centre admits an average of 3,000 injured, orphaned and pollution damaged wildlife representing 140 species – over 70,000 animals of almost 300 species since 1979! Our Care Centre is in constant need of medical supplies to care for the large quantity and diversity of patients we see each year. Below is a list of medical supplies and other items needed. If you have items to donate or need additional information please contact us.

If you have prescribed veterinary medications or products to donate, please contact WRA and we would be happy to determine whether they could be of use in our facility.

Fluids (<3 yrs past expiration date, sterile, unopened)

Lactated Ringers
5% Dextrose
Normasol-R
Jugs of distilled water

Laboratory Equipment

Hand-held blood chemistry analyzer
Hemacytometer
Centrifuge for hematocrit and whole blood
Sterile syringes and needles
 U-100 insulin, 1cc, 3cc, 5cc, 10cc, 20cc, 30cc, 60cc (Luer lock & catheter tip)
 18G, 22G, 25G 5/8" & 1½ ", 26G, 27G, 29G
Butterfly catheters (25G, 22G and smaller)
Latex or non-latex gloves (Small, Medium, Large), sterile and non-sterile packs
Vetrap
Fast reading pool thermometers

Surgical Equipment

Littman stethoscopes – pediatric preferred
Pressure gauge for attachment to inhalant anesthetic machine circuit
Endotracheal tubes without cuffs
Veterinary ultrasound machine
Suture material: Vicryl, PDS II, Monocryl 3-0, 4-0, 5-0 (sterile, cutting or taper needles)
Penrose drain

Vitamins/Miscellaneous oils

Vionate
B-Complex tablets
Vitamin B1 tablets
Vitamin E capsules
Wheat germ oil capsules
Evening Primrose Oil
Flax Seed Oil
Cod Liver Oil
Vitamin C tablets
Elemental calcium tablets



Arnica ointment/tablets
Rescue Remedy (Bachs) (oral or liquid)

Miscellaneous

Hibitane hand wash
Prozyme
Re-usable penlights
Quatsyl 256 disinfectant (available from *Janitors' Warehouse*)
Peroxigard disinfectant
Plastic spray bottles
Full spectrum lights