

Thank you for your understanding during this transition period. We value your loyalty and are very grateful for the trust you have placed in us.

Here are a few FAQs for caring for your pets in the future:

**Where am I going to be able to get veterinary care for my pets?**

Here is a list of options for you to seek veterinary care for your pets. These are the closest providers that we trust will take good care of you and your pets.

- General Veterinary Care and Dentistry
  - Veterinary Medical Clinic in Sterling - (970) 522-3321
  - West Ridge Animal Hospital in Greeley - (970) 330-7283
  - Living Springs Vet Clinic in Bennett - (303) 644-3337

**Will I be able to continue to get meds for my pet during this transition period?**

In most cases you will be able to continue to purchase prescription medications for your pets from CRI until one year has lapsed since the last exam at CRI. We are legally bound to have a valid current Veterinary Client Patient Relationship in order to sell you prescription drugs. This generally requires an exam of your pet within one year to keep the VCPR current and valid.

**Is CRI ever going to be able to provide pet animal vet care in the future?**

If we are able to find a veterinarian that is a good fit for CRI and our culture and community we may be able to provide veterinary care for pets again in the future.

**How can I get a copy of the veterinary records for my pets?**

You can email us at [clinic@yourlivestock.com](mailto:clinic@yourlivestock.com), message us on the CRI app or call us and we can email a copy of your records to your email address. If anyone other than yourself, the pet owner of record, requests records, please fill out and sign a CRI Records Request form and have them send it in.

**Will I still be able to purchase pet food and other pet products from CRI?**

Yes, we will continue to stock and offer the same great quality products and foods that you have been used to providing to your pets.

Sincerely,

#YourAnimalCareTeam at Cattleman's Resource.