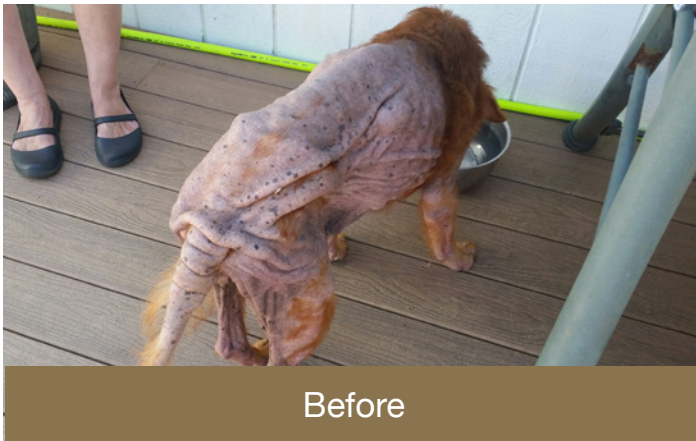
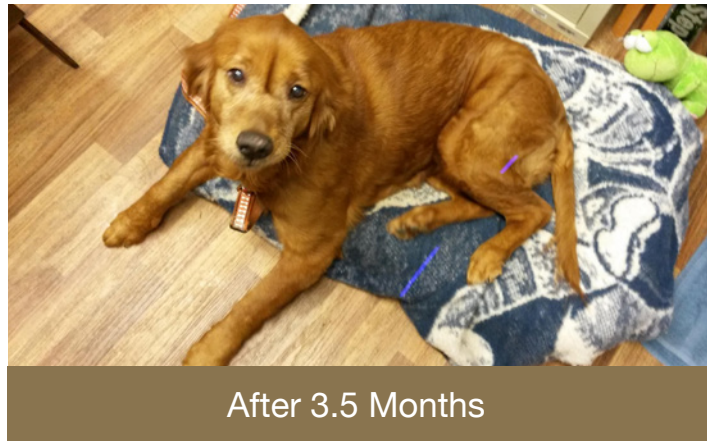


## Dog with Infections, Flea Infestation and Extensive Hair Loss



Before



After 3.5 Months

Information displayed is provided by our customers. MicrocynAH<sup>®</sup> is a great addition to any wound care regimen. Always consult with a veterinarian for systemic conditions.

<b>Owner Name:</b>	Shell-ey Van Cleave
<b>Patient Type &amp; Name:</b>	Golden Retriever - Hydee
<b>Wound/Ailment:</b>	In August 2015, Port Angeles Pet Posse (a volunteer rescue organization) was contacted by a concerned citizen who had found Hydee, a beautiful Golden Retriever who had numerous medical problems associated with infections, flea infestation, malnourishment, extensive hair loss.
<b>MicrocynAH<sup>®</sup> Product:</b>	MicrocynAH <sup>®</sup> Wound & Skin Care - Liquid
<b>Application:</b> (initial usage, current usage, protocol)	Applied MicrocynAH <sup>®</sup> directly to infected skin over 3 1/2 months.
<b>Healing Period:</b>	3 1/2 months. Improvement was noticeable within days. Treatment was continued to help her skin heal. At this date her hair has grown back and she is beautiful again.

### IMMEDIATE ACTING, ONE-STEP WOUND & SKIN CARE

MicrocynAH<sup>®</sup> Wound and Skin Care products are innovative topical solutions for the care of wounds and irritations. MicrocynAH<sup>®</sup> is non-toxic, steroid-free and antibiotic-free and will not sting when applied. There is no rinsing or staining after use. MicrocynAH<sup>®</sup> is intended for OTC management of skin abrasions, lacerations, minor irritations, cuts and intact skin. Aids in the healing process by debriding and cleaning wounds, cuts and lacerations.

#### Use For:

- ✔ Cleaning and Debriding Wounds
- ✔ Skin Rashes
- ✔ Skin Ulcers
- ✔ Hot Spots
- ✔ Cuts
- ✔ Burns
- ✔ Eye Irritations\*
- ✔ Ear Irritations\*\*
- ✔ Post-Surgical Sites
- ✔ Irritated Skin
- ✔ Scratches
- ✔ Cleaning the Umbilical & Navel
- ✔ Cracked Teats
- ✔ Sores
- ✔ Lacerations

\* For superficial use with intact cornea \*\* Not for inner ear infections

