

## Seagate Medical debuts epizyn, zinc gluconate complex

The new way for patients to experience healthy skin

Since antiquity, zinc has been known for its abilities in treating skin conditions. Now there is an FDA approved minor drug consisting of zinc gluconate, complexed with L-lysine, taurine & carboxymethylcellulose that promotes accelerated healing without side effects. What patients want is a drug with high efficacy, easy regimen and no side effects. Not only will epizyn deliver these promises, it will assist the skin's natural ability as well as adjunct treatments in restoring skin to its intended state. Epizyn has been found effective in treating:

dry skin  
eczema  
pruritis  
psoriasis  
dermatitis  
acne  
burns/sunburn  
rosacea  
wounded skin  
diaper rash  
fissures  
skin ulcerations  
irritations  
other rashes

eczema



psoriasis



Epizyn is safe to use around the eyes and in the mouth. Epizyn has wide margins of safety with a pH range of 6.8 - 7.2. Epizyn contains no alcohol and is painless and tissue friendly.

Apply epizyn during a broad spectrum of dermatology cases when it is necessary to reduce steroid or antibiotic demand by using a zinc based topical. Use epizyn when dermatology cases are slow to respond and for post-surgery cases where a topical is beneficial in reducing surgery site irritation, itching, infection and scarring. Hair will regrow in its original color at the site of a wound when treating with epizyn.

Unlike other zinc skin treatments including zinc pyrithione and zinc oxide, epizyn offers greater bio-availability and pharmacokinetic properties, offering increased systemic circulation to rapidly assist in the body's natural capability to restore skin back to its natural state.



## Epizyn Studies

### Products tested

Epizyn

Addison Biological Lab, Inc. DZR801

EXP08/01

Gold Standard Antibiotic Preparations

Panalog® Ointment Triamcinolone Acetonide

E.R. Squibb & Sons, Inc.

Nystatin-Neomycin Sulfate-Thiostrepton-Triamcinolone

Acetonide 7L91880

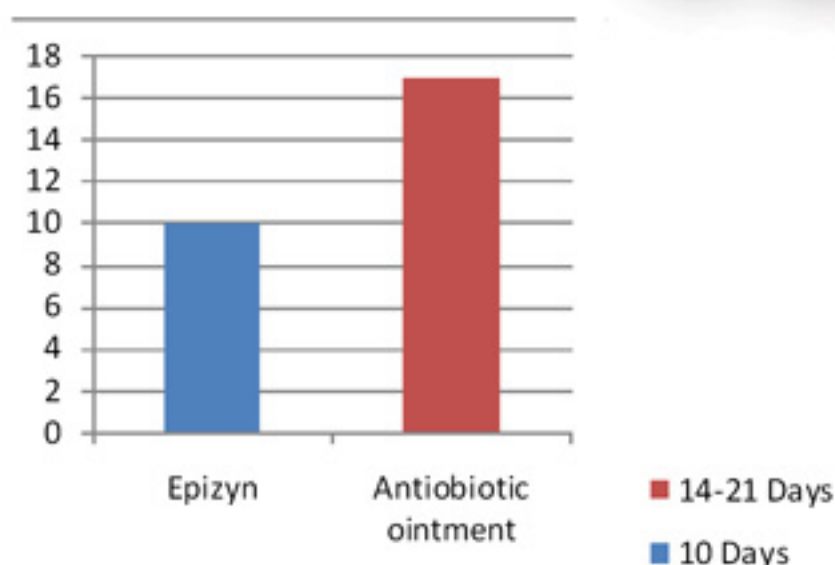
EXP Nov 99

Triple Antibiotic Ointment

Phannaderm/Ahana, Inc.

Bacitracin-neomycin-polymyxin veterinary ophthalmic

ointment 831 0902 S4261 R3/97



Epizyn treatment accelerated healing of surgically created mouse skin wounds/defects.

Epizyn completed healing in 10 days versus 14-21 days for controls or Triple Antibiotic Ointment.

Epizyn once per day was optimal for healing of mouse skin wounds.

Epizyn healing surpassed both Panalog and Triple Antibiotic Ointment.

Panalog Triamcinolone Acetonide treated wounds were not completely healed at study termination (21 days).

## Testimonials

"Dr. Lindal Perry was just about to suture the surgery site closed when I commented, Lindall why don't we bandage it and apply the epizyn several times daily?' He had experienced good efficacy with our product on several of his patients and responded good idea, I believe the zinc can handle it. It healed remarkably fast with absolutely no visible scar. He observed the healed area during my follow up appointment and was impressed."

- Chuck McCutcheon, Addison Biological Laboratories Marketing VP

"The product has made a huge difference for my eczema, my eyes have pretty much cleared up and my arm is cleared up. I don't know how many other products that I have tried over the years and have had no success. For the most part they have caused even more irritation. I am very happy with the results after just a few days. Thank you."

- Connie Albrecht, Olds, Alberta Canada

Seagate Medical, Inc.  
1300 South Grove Ave  
Barrington, IL 60010  
866-440-4283  
847-232-1422 - Fax  
www.epizyn.com  
www.seagatemedical.com

