

Biologics You Can Trust

MAXI/GUARD® Pinkeye Bacterin

Single Dose Convenience
Broad Coverage – 8 different *M. bovis* isolates
Easy Syringeability
Minimal Injection Site Reactions
Extremely Low Endotoxin Levels – Very Safe
Effectively Treats Disease Outbreaks



MAXI/GUARD® Pinkeye delivers over 90% protection with just one dose and is approved for subcutaneous administration.

MAXI/GUARD® Nasal Vac™

Prevents Swine Respiratory Disease
Easy Intranasal Administration
Single Dose Convenience
Early Age Protection
No Maternal Interference



MAXI/GUARD® Nasal Vac™ provides direct immunity against *B. bronchiseptica* while indirectly protecting against *Strep. suis*, *P. multocida*, and *H. pleuropneumoniae*.

Addison Autogenous Bacterins



Complete Diagnostic Program
U.S.D.A. Licensed Facility
Cost Effective for ALL Sized Herds
Excellent Safety Record
Superior Efficacy

For over 30 years Addison Biological Laboratory has earned the respect of large animal practitioners with the most reliable herd specific program available. Our program expands profits and eliminates herd health problems.

About Addison Biological Laboratory, Inc.

Addison Biological Laboratory, Inc. is a Fayette, Missouri based manufacturer and marketer of exclusive veterinary technologies. For over 30 years, J. Bruce Addison, president and founder, has been recognized as a leader in veterinary diagnostics and herd specific bacterin production. The reputable MAXI/GUARD® product line is best known for its *M. bovis* (pinkeye) cattle bacterin among bovine veterinarians and Nasal Vac (intranasal respiratory) baby pig vaccine among swine practitioners. Both technologies are recognized as efficacy leaders and privately labeled for large multinational biological manufacturers and marketers.

Companion animal product offerings in veterinary dental home care, dermatology, otology, and wound care provide medical researched technologies that define today's zinc-based product standards. Marketing accomplishments include a successful export history to over 25 countries and recognition as Missouri's 1996 Exporter of the Year. More recently, the U.S. Chamber of Commerce selected Addison Biological Laboratory, Inc. as the recipient for its prestigious Regional Blue Chip Enterprise Initiative Award.



Addison Biological Laboratory, Inc.

507 North Cleveland Avenue
Fayette, MO 65248 U.S.A.
800-331-2530/660-248-2215
www.addisonlabs.com
info@addisonlabs.com

PRODUCT GUIDE



*Improving the Lives
of Animals Through Innovative
and Exclusive Veterinary Technologies*



**Veterinary
Medical
Solutions**

Dental Health Solutions

MAXI/GUARD[®] OraZn[®]

Recommended for:
Maintaining Oral Health
Tough Pet Acceptance Cases
Post Prophylaxis for All Pets



MAXI/GUARD[®] OraZn[®] utilizes a taste-free formula that is acceptable to even the most challenging cases, such as cats and small dogs. It is very effective in maintaining oral health after dental prophylaxis.

MAXI/GUARD[®] Oral Cleansing Gel



Recommended for:
Advanced Periodontal Cases
Post Surgery
Pre and Post Prophylaxis

MAXI/GUARD[®] Oral Cleansing Gel is considered our "professional strength" product and has a long history of being the most complete home dental care product available.

Both products can be applied with or without brushing and can extend the time between dental cleanings.

MAXI/GUARD[®] Oral Cleansing Formula

Recommended for:
In Clinic Use Post Prophylaxis / Post Surgery
Pets that Accept Spray Application
Advanced Periodontal Cases



MAXI/GUARD[®] Oral Cleansing Formula provides oral care in an alternate spray application. Many clinics choose to use this product as a "first aid" while the pet is still sedated after dental prophylaxis or dental surgery.

Exclusive Zinc-Based Skin Care

MAXI/GUARD[®] Zn7[™] Derm MAXI/GUARD[®] Zn7[™] Derm Spray

Aids in the Healing of:
Hot Spots
Feline Chin Acne
Post Surgery Wounds
Foot Pads
Many Other Difficult Conditions



The MAXI/GUARD[®] Zn7[™] Derm line provides a non-oily non-greasy application and does not sting on contact due to its neutral pH of 7. Zn7[™] contains no steroids or antibiotics. This exclusive zinc-based compound relieves itchy skin and wound areas and accelerates follicular regeneration.

MAXI/GUARD[®] Zn7[™] Equine



Aids in the Healing of:
Sunburn
Lacerations and Abrasions
Post Surgery Cases
Saddle and Bridle Sores
Many Other Difficult Conditions



MAXI/GUARD[®] Zn7[™] Equine provides the same benefits as the other Zn7[™] products. In addition, it does not stimulate exuberant granulation tissue (proud flesh). Zn7[™] Equine can be used on exposed or bandaged areas.

Safe and Effective Ear Care

MAXI/GUARD[®] Zn4.5 Otic[™]



Controls Chronic Yeast Otitis*
Safe for Use with a Ruptured Tympanum
Resolves Itchy Ears
Non-Steroidal/Non-Antibiotic
Not Oily or Greasy/ Scent Free

MAXI/GUARD[®] Zn4.5 Otic[™] helps resolve difficult ear cases associated with Otitis Externa while it aids in the healing of the ear canal. Zn4.5 Otic[™] can also be safely used for long-term ear maintenance to prevent future outbreaks.

*J Am Anim Hosp Assoc 2005; 41:12-21

Cost Effective Remote Injection

Maxi-Ject Blowpipe Systems



Effective Range up to 60 Feet
Safe For All Sized Animals
Virtually Silent
Easy to Use
Less Expensive than Capture Guns

Maxi-Ject Blowpipe Systems can be used for sedation, vaccination and administration of any injectable medication. They are easy to use, very economical, and extremely reliable. They are safely used with cats, dogs, cattle, horses, wildlife and zoo animals.