

DENVER, COLORADO

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2019 AAEP CONVENTION Preview



This December more than 6,000 equine practitioners, veterinary students, technicians, exhibitors, and other industry members will head to the High Plains to discuss and learn about all things equine health. They'll be seeking more than 100 hours of equine veterinary continuing education at the 65th annual edition of the American Association of Equine Practitioners (AAEP) Convention.

From Dec. 7 to 11, your veterinarian will be learning about skin conditions, lameness, respiratory disease, mare fertility, and much more at what has become the world's largest continuing education event dedicated to equine practice. Attendees will also enjoy the conference's many networking opportunities and 300-exhibitor-strong trade show featuring the latest equine veterinary products and services. Here are some special offers your practitioner will have access to while in The Mile High City. Check back on TheHorse.com to find out what vets discussed during the educational sessions.

ADM Animal Nutrition, Booth 1622

ADM's equine nutritional philosophy is Forage First, ADM second. ADM says its ultra-premium blended fat and fiber-based "GLO" line of feeds contain GROSTRONG Minerals and high-quality ingredients in balanced formulas for better health and performance. GLO feeds are formulated free of cornstarch and unnecessary fillers. These fixed formula feeds utilize stabilized rice bran, a nutrient-rich, highly digestible fat and fiber source; omega-3 essential fatty acids; natural-source vitamin E, a powerful antioxidant; Prospanse yeast; CitriStim, an ADM proprietary feed ingredient that may favorably impact the gut microbial population; organic trace minerals; direct fed microbials; and biotin to promote hoof growth. The GLO feeds provide controlled starch, GI-tract-enhancing solutions for almost any need, including

broodmares, senior horses, sport horses, growing horses, metabolic issues, and trail horses, ADM adds. To locate a dealer, visit ADMequine.com. For nutritional support contact An_Equinehelp@adm.com.

American Regent Animal Health, Booth 545

American Regent Animal Health, a division of American Regent Inc., says it is committed to advancing animal health with proven FDA products, including Adequan i.m. (polysulfated glycosaminoglycan) and BetaVet (betamethasone sodium phosphate and betamethasone acetate) injectable suspension. American Regent says Adequan i.m. has been relied on for three decades by equine practitioners, while BetaVet is the only dual-ingredient intra-articular corticosteroid for horses. The company also manufactures Adequan Canine (polysulfated glycosaminoglycan), which it says has been prescribed for more than 20 years and helped thousands of dogs lead more active lives.



COURTESY AAEP

The convention's trade show features the latest equine veterinary products and services.

As a leader in health care for horses and dogs, American Regent Animal Health is proud to have been an AAEP Educational Partner since 2006. For more information visit AAEP Booth 545 or adequan.com.

ASPCA Pet Health Insurance, Booth 449

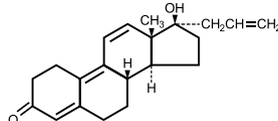
Finally, there's horse insurance that makes sense for every horse from the ASPCA Pet Health Insurance program!

Veterinary reimbursement plans are stand-alone; no mortality insurance required, so more horses can get the insurance they need. ASPCA Pet Health Insurance makes its coverage simple and customizable so clients can choose the right kind and amount of coverage for their horse. Whether your clients choose the accident-only plan or accident + illness plan, every policy includes colic coverage. Reimbursable expenses include

Altren® (altrenogest) SOLUTION 0.22% (2.2 mg/mL)

CAUTION: Federal law restricts this drug to use by or on the order of a licensed veterinarian.

DESCRIPTION: Altren® (altrenogest) Solution 0.22% contains the active synthetic progestin, altrenogest. The chemical name is 17 α -allyl-17 β -hydroxyestra-4,9,11-trien-3-one. The CAS Registry Number is 850-52-2. The chemical structure is:



Each mL of Altren® (altrenogest) Solution 0.22% contains 2.2 mg of altrenogest in an oil solution.

ACTIONS: Altren® (altrenogest) Solution 0.22% produces a progestational effect in mares.

INDICATIONS: Altren® (altrenogest) Solution 0.22% is indicated to suppress estrus in mares. Suppression of estrus allows for a predictable occurrence of estrus following drug withdrawal. This facilitates the attainment of regular cyclicity during the transition from winter anestrus to the physiological breeding season. Suppression of estrus will also facilitate management of prolonged estrus conditions. Suppression of estrus may be used to facilitate scheduled breeding during the physiological breeding season.

CONTRAINDICATIONS: Altren® (altrenogest) Solution 0.22% is contraindicated for use in mares having a previous or current history of uterine inflammation (i.e., acute, subacute, or chronic endometritis). Natural or synthetic gestagen therapy may exacerbate existing low-grade or "smoldering" uterine inflammation into a fulminating uterine infection in some instances.

PRECAUTIONS: Various synthetic progestins, including altrenogest, when administered to rats during the embryonic stage of pregnancy at doses manyfold greater than the recommended equine dose caused fetal anomalies, specifically masculinization of the female genitalia.

DOSEAGE AND DIRECTIONS: While wearing protective gloves, remove shipping cap and seal; replace with enclosed plastic dispensing cap. Remove cover from bottle dispensing tip and connect luer lock syringe (without needle). Draw out appropriate volume of Altren® solution. (Note: Do not remove syringe while bottle is inverted as spillage may result.) Detach syringe and administer solution orally at the rate of 1 mL per 110 pounds of body weight (0.044 mg/kg) once daily for 15 consecutive days. Administer solution directly on the base of the mare's tongue or on the mare's usual grain ration. Replace cover on bottle dispensing tip to prevent leakage. Excessive use of a syringe may cause the syringe to stick; therefore, replace syringe as necessary.

DOSEAGE CHART:

Approximate Weight in Pounds	Dose in mL
770	7
880	8
990	9
1100	10
1210	11
1320	12

WHICH MARES WILL RESPOND TO ALTREN® (altrenogest) SOLUTION 0.22%:

Extensive clinical trials have demonstrated that estrus will be suppressed in approximately 95% of the mares within three days; however, the post-treatment response depended on the level of ovarian activity when treatment was initiated. Estrus in mares exhibiting regular estrus cycles during the breeding season will be suppressed during treatment; these mares return to estrus four to five days following treatment and continue to cycle normally. Mares in winter anestrus with small follicles continued in anestrus and failed to exhibit normal estrus following withdrawal.

Response in mares in the transition phase between winter anestrus and the summer breeding season depended on the degree of follicular activity. Mares with inactive ovaries and small follicles failed to respond with normal cycles post-treatment, whereas a higher proportion of mares with ovarian follicles 20 mm or greater in diameter exhibited normal estrus cycles post-treatment. Altrenogest Solution 0.22% was very effective for suppressing the prolonged estrus behavior frequently observed in mares during the transition period (February, March and April). In addition, a high proportion of these mares responded with regular estrus cycles post-treatment.

SPECIFIC USES FOR ALTREN® (altrenogest) SOLUTION 0.22%:

SUPPRESSION OF ESTRUS TO:

- Facilitate attainment of regular cycles during the transition period from winter anestrus to the physiological breeding season. To facilitate attainment of regular cycles during the transition phase, mares should be examined to determine the degree of ovarian activity. Estrus in mares with inactive ovaries (no follicles greater than 20 mm in diameter) will be suppressed but these mares may not begin regular cycles following treatment. However, mares with active ovaries (follicles greater than 20 mm in diameter) frequently respond with regular post-treatment estrus cycles.
- Facilitate management of the mare exhibiting prolonged estrus during the transition period. Estrus will be suppressed in mares exhibiting prolonged behavioral estrus either early or late during the transition period. Again, the post-treatment response depends on the level of ovarian activity. The mares with greater ovarian activity initiate regular cycles and conceive sooner than the inactive mares. Altren® (altrenogest) Solution 0.22% may be administered early in the transition period to suppress estrus in mares with inactive ovaries to aid in the management of these mares or to mares later in the transition period with active ovaries to prepare and schedule the mare for breeding.
- Permit scheduled breeding of mares during the physiological breeding season. To permit scheduled breeding, mares which are regularly cycling or which have active ovarian function should be given Altren® (altrenogest) Solution 0.22% daily for 15 consecutive days beginning 20 days before the date of the planned estrus. Ovulation will occur 5 to 7 days following the onset of estrus as expected for non-treated mares. Breeding should follow usual procedures for mares in estrus. Mares may be regulated and scheduled either individually or in groups.

ADDITIONAL INFORMATION:

A 3-year well controlled reproductive safety study was conducted in 27 pregnant mares, and compared with 24 untreated control mares. Treated mares received 2 mL altrenogest solution 0.22% 110 lb body weight (2x dosage recommended for estrus suppression) from day 20 to day 325 of gestation. This study provided the following data:

- In filly offspring (all ages) of treated mares, clitoral size was increased.
- Filly offspring from treated mares had shorter interval from Feb. 1 to first ovulation than fillies from their untreated mare counterparts.
- There were no significant differences in reproductive performance between treated and untreated animals (mares & their respective offspring) measuring the following parameters:
 - interval from Feb. 1 to first ovulation, in mares only.
 - mean interovulatory interval from first to second cycle and second to third cycle, mares only.
 - follicle size, mares only.
 - at 50 days gestation, pregnancy rate in treated mares was 81.8% (9/11) and untreated mares was 100% (4/4).
 - after 3 cycles, 11/12 treated mares were pregnant (91.7%) and 4/4 untreated mares were pregnant (100%).
 - colt offspring of treated and control mares reached puberty at approximately the same age (82 & 84 weeks respectively).
 - stallion offspring from treated and control mares showed no differences in seminal volume, spermatozoal concentration, spermatozoal motility, and total sperm per ejaculate.
 - stallion offspring from treated and control mares showed no difference in sexual behavior.
 - testicular characteristics (scrotal width, testis weight, paranealmy height, epididymal weight and height, testicular height, width & length) were the same between stallion offspring of treated and control mares.

REFERENCES:

Shoemaker, C.F., E.L. Squires, and R.K. Shideler. 1989. Safety of Altrenogest in Pregnant Mares and on Health and Development of Offspring. *Eq. Vet. Sci.* (9); No. 2: 69-72.
Squires, E.L., R.K. Shideler, and A.O. McKinnon. 1989. Reproductive Performance of Offspring from Mares Administered Altrenogest During Gestation. *Eq. Vet. Sci.* (9); No. 2: 73-76.

WARNING:

For oral use in horses only. Keep this and all other medications out of the reach of children. Do not use in horses intended for human consumption.

HUMAN WARNINGS:

Skin contact must be avoided as Altren® (altrenogest) Solution 0.22% is readily absorbed through unbroken skin. Protective gloves must be worn by all persons handling this product. Pregnant women or women who suspect they are pregnant should not handle Altren® (altrenogest) Solution 0.22%. Women of child bearing age should exercise extreme caution when handling this product. Accidental absorption could lead to a disruption of the menstrual cycle or prolongation of pregnancy. Direct contact with the skin should therefore be avoided. Accidental spillage on the skin should be washed off immediately with soap and water.

INFORMATION FOR HANDLERS:

WARNING: Altren® (altrenogest) Solution 0.22% is readily absorbed by the skin. Skin contact must be avoided; protective gloves must be worn when handling this product.

Effects of Overexposure

There has been no human use of this specific product. The information contained in this section is extrapolated from data available on other products of the same pharmacological class that have been used in humans. Effects anticipated are due to the progestational activity of altrenogest.

Acute effects after a single exposure are possible; however, continued daily exposure has the potential for more untoward effects such as disruption of the menstrual cycle, uterine or abdominal cramping, increased or decreased uterine bleeding, prolongation of pregnancy and headaches. The oil base may also cause complications if swallowed.

In addition, the list of people who should not handle this product (see below) under the known effects of progestins used in humans on a chronic basis.

PEOPLE WHO SHOULD NOT HANDLE THIS PRODUCT:

- Women who are or suspect they are pregnant.
- Anyone with thrombophlebitis or thromboembolic disorders or with a history of these events.
- Anyone with cerebral-vascular or coronary-artery disease.
- Women with known or suspected carcinoma of the breast.
- People with known or suspected estrogen-dependent neoplasia.
- Women with undiagnosed vaginal bleeding.
- People with benign or malignant tumors which developed during the use of oral contraceptives or other estrogen-containing products.
- Anyone with liver dysfunction or disease.

Accidental Exposure

Altrenogest is readily absorbed from contact with the skin. In addition, this oil based product can penetrate porous gloves. Altrenogest should not penetrate intact rubber or impervious gloves; however, if there is leakage (i.e., pinhole, spillage, etc.), the contaminated area covered by such occlusive materials may have increased absorption. The following measures are recommended in case of accidental exposure.

Skin Exposure: Wash immediately with soap and water.
Eye Exposure: Immediately flush with plenty of water for 15 minutes. Get medical attention.

If Swallowed: Do not induce vomiting. Altren® (altrenogest) Solution 0.22% contains an oil. Call a physician. Vomiting should be supervised by a physician because of possible pulmonary damage via aspiration of the oil base. If possible, bring the container and labeling to the physician.

Store at or below 25° C (77° F). Reclose tightly.

HOW SUPPLIED:

Altren® (altrenogest) Solution 0.22% (2.2 mg/mL). Each mL contains 2.2 mg altrenogest in an oil solution. Available in 1000 mL and 150 mL plastic bottles.

Manufactured by:
Aurora Pharmaceutical, Inc.
Northfield, Minnesota 55057



Approved by FDA under ANADA# 200-620

04/2019



FDA-approved Altren® (altrenogest) Solution 0.22% is indicated to suppress estrus in mares. Altren is the only oral progestin available in a 150 mL single horse dosing package

FDA APPROVED – quickly and safely reduces the moodiness and temperament changes often associated with estrus and keeps your mare out of heat for all her major events

PROVEN PERFORMANCE – contains the same active ingredient and dosing regimen as Regu-Mate®

ECONOMICAL PACKAGING – unique, 150 mL individualized treatment package keeps product cost down and assures effective treatment



Managing Estrus to Fit Your Schedule

Altren® (altrenogest) Solution 0.22% is contraindicated for use in mares with a previous or current history of uterine inflammation. Talk to your veterinarian about proper use and safe handling of Altren. Avoid skin contact and always wear protective gloves when administering. Pregnant women, or women who suspect they are pregnant, should not handle Altren. Refer to the package insert by visiting www.aurorapharmaceutical.com for complete product information.

Altren is a Registered Trademark of Aurora Pharmaceutical, Inc.
Regu-Mate is a Registered Trademark of Merck Animal Health

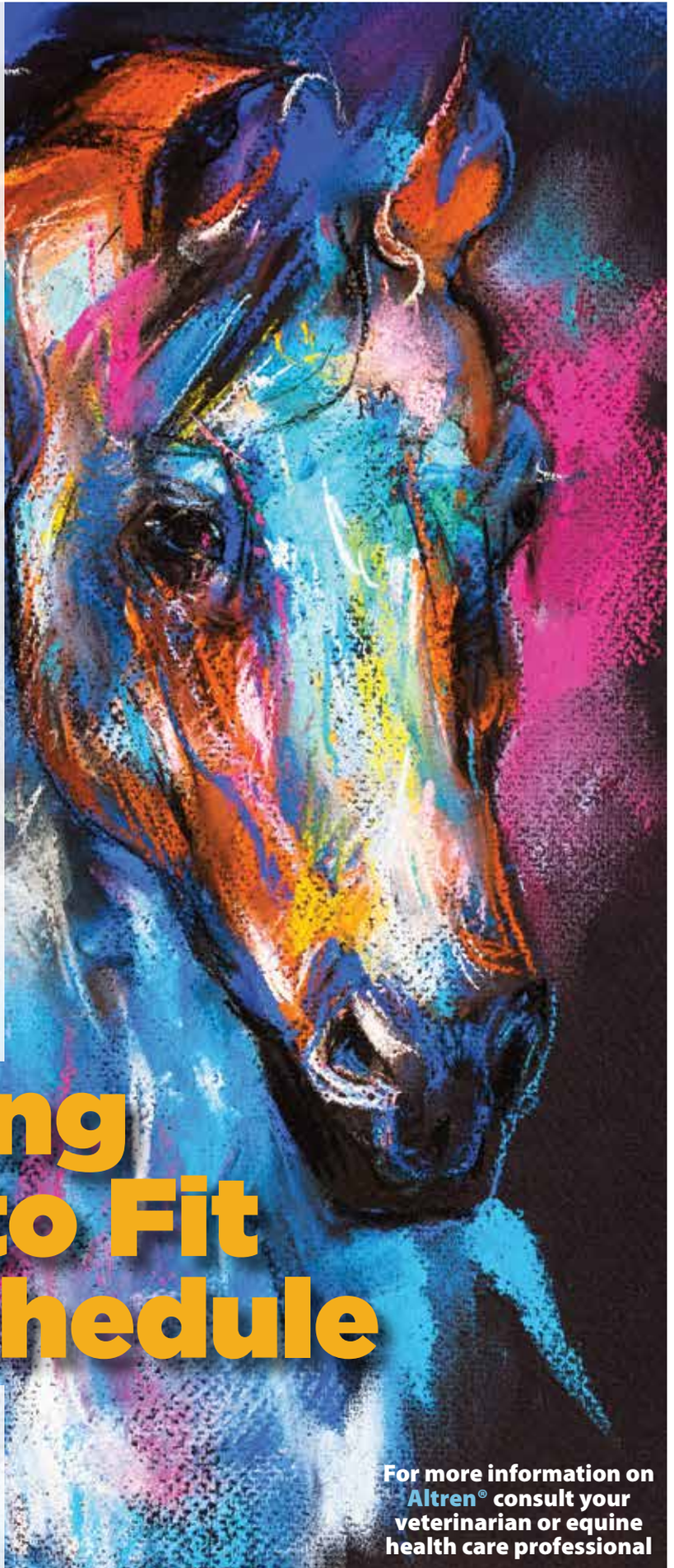


MANUFACTURED IN THE USA

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For more information on Altren® consult your veterinarian or equine health care professional

www.aurorapharmaceutical.com



those related to the diagnosis and treatment of an eligible condition, including but not limited to prescription medication, surgery, hospitalization, X rays, and anesthesia. Owners can add optional preventive care coverage for a low additional cost. Stop by the booth to learn how ASPCA Pet Health Insurance can help your clients and practice. Call 877/738-2677 or visit ProtectYourHorse.com for a Lunch and Learn or free materials.

**Restrictions apply. Underwritten by United States Fire Insurance Company.*

**Aurora Pharmaceutical Inc.,
Booth 853/952**

Aurora Pharmaceutical Inc. is proud to offer horse owners its top-selling, FDA-approved Equisul-SDT (sulfadiazine/trimethoprim) and Altren (altrenogest). Sold exclusively through equine veterinarians, Equisul-SDT is proven effective in horses for the treatment of lower respiratory tract infections caused by susceptible strains of *Streptococcus equi*



The Colorado Convention Center, in Denver, will host the 65th annual AAEP Convention.

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Veterinary Use Only. Patent Nos.: 6,979,679 / 7,485,629 / 8,455,458. CAUTION: This device is restricted to use by or on the order of a licensed veterinarian. WARNING: Do not administer to animals that are to be slaughtered for use in food. Keep out of reach of children. Polyglycan® is a registered trademark of Bimeda, Inc. All rights reserved. © 2019 Bimeda, Inc.

OSPHOS®

(clodronate injection)



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The intramuscular bisphosphonate injection for control of clinical signs associated with Navicular Syndrome in horses 4 years of age and older



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www.dechra-us.com
www.osphos.com



As with all drugs, side effects may occur. In field studies and post-approval experience the most common side effects reported were signs of discomfort, nervousness, and colic. Other signs reported were: renal insufficiency/failure, anorexia, lethargy, hypercalcemia, behavioral disorders, hyperkalemia, hyperactivity, recumbency, hyperthermia, injection site reactions, muscle tremor, urticaria, hyperglycemia, and fracture. **In some cases, death has been reported as an outcome of these adverse events.** The safe use of OSPHOS has not been evaluated in horses less than 4 years of age or breeding horses. OSPHOS should not be used in pregnant or lactating mares, or mares intended for breeding. NSAIDs should not be used concurrently with OSPHOS. **Concurrent use of NSAIDs with OSPHOS may increase the risk of renal toxicity and acute renal failure.** Use of OSPHOS in patients with conditions affecting renal function or mineral or electrolyte homeostasis is not recommended. Refer to the prescribing information for complete details or visit www.dechra-us.com.

OSPHOS® (clodronate injection)

Bisphosphonate.
 For use in horses only.
 Brief Summary (For Full Prescribing Information, see package insert)
CAUTION: Federal (USA) law restricts this drug to use by or on the order of a licensed veterinarian.
DESCRIPTION: Clodronate disodium is a non-amino, chloro-containing bisphosphonate. Chemically, clodronate disodium is (dichloromethylene) diphosphonic acid disodium salt and is manufactured from the tetrahydrate form.
INDICATION: For the control of clinical signs associated with navicular syndrome in horses.
CONTRAINDICATIONS: Horses with hypersensitivity to clodronate disodium should not receive OSPHOS. Do not use in horses with impaired renal function or with a history of renal disease.
WARNINGS: Do not use in horses intended for human consumption.
HUMAN WARNINGS: Not for human use. Keep this and all drugs out of the reach of children. Consult a physician in case of accidental human exposure.

PRECAUTIONS: OSPHOS has been associated with renal toxicity. Concurrent administration of other potentially nephrotoxic drugs should be approached with caution and renal function should be monitored. Use of bisphosphonates in patients with conditions or diseases affecting renal function is not recommended. Horses should be well-hydrated prior to and after the administration of OSPHOS due to the potential for adverse renal events. Water intake and urine output should be monitored for 3-5 days post-treatment and any changes from baseline should elicit further evaluation. As a class, bisphosphonates may be associated with gastrointestinal and renal toxicity. Sensitivity to drug associated adverse reactions varies with the individual patient. Renal and gastrointestinal adverse reactions may be associated with plasma concentrations of the drug. Bisphosphonates are excreted by the kidney; therefore, conditions causing renal impairment may increase plasma bisphosphonate concentrations resulting in an increased risk for adverse reactions. Concurrent administration of other potentially nephrotoxic drugs should be approached with caution and renal function should be monitored. Use of bisphosphonates in patients with conditions or diseases affecting renal function is not recommended. Administration of bisphosphonates has been associated with abdominal pain (colic), discomfort, and agitation in horses. Clinical signs usually occur shortly after drug administration and may be associated with alterations in intestinal motility. In horses treated with OSPHOS these clinical signs usually began within 2 hours of treatment. Horses should be monitored for at least 2 hours following administration of OSPHOS.

Bisphosphonates affect plasma concentrations of some minerals and electrolytes such as calcium, magnesium and potassium immediately post-treatment, with effects lasting up to several hours. Caution should be used when administering bisphosphonates to horses with conditions affecting mineral or electrolyte homeostasis (e.g. hyperkalemic periodic paralysis, hypocalcemia, etc.). The safe use of OSPHOS has not been evaluated in horses less than 4 years of age. The effect of bisphosphonates on the skeleton of growing horses has not been studied; however, bisphosphonates inhibit osteoclast activity which impacts bone turnover and may affect bone growth.

Bisphosphonates should not be used in pregnant or lactating mares, or mares intended for breeding. The safe use of OSPHOS has not been evaluated in breeding horses or pregnant or lactating mares. Bisphosphonates are incorporated into the bone matrix, from where they are gradually released over periods of months to years. The extent of bisphosphonate incorporation into adult bone, and hence, the amount available for release back into the systemic circulation, is directly related to the total dose and duration of bisphosphonate use. Bisphosphonates have been shown to cause fetal developmental abnormalities in laboratory animals. The uptake of bisphosphonates into fetal bone may be greater than into maternal bone creating a possible risk for skeletal or other abnormalities in the fetus. Many drugs, including bisphosphonates, may be excreted in milk and may be absorbed by nursing animals.

Increased bone fragility has been observed in animals treated with bisphosphonates at high doses or for long periods of time. Bisphosphonates inhibit bone resorption and decrease bone turnover which may lead to an inability to repair micro damage within the bone. In humans, atypical femur fractures have been reported in patients on long term bisphosphonate therapy; however, a causal relationship has not been established.

ADVERSE REACTIONS: The most common adverse reactions reported in the field study were clinical signs of discomfort or nervousness, colic and/or pawing. Other signs reported were lip licking, yawning, head shaking, injection site swelling, and hives/pruritus.
POST-APPROVAL EXPERIENCE (December 2018): The following adverse events are based on post-approval adverse drug experience reporting. Not all adverse events are reported to FDA/CVM. It is not always possible to reliably estimate the adverse event frequency or establish a causal relationship to product exposure using these data.

The following adverse events are listed in decreasing order of reporting frequency: renal failure, polyuria, polydipsia, abdominal pain, anorexia, lethargy, hypercalcemia, behavioral disorder, discomfort, hyperkalemia, hyperactivity, recumbency, hyperthermia, injection site reactions, muscle tremor, urticaria, hyperglycemia, and fracture. In some cases, death has been reported as an outcome of the adverse events listed above.

- INFORMATION FOR HORSE OWNERS:** Owners should be advised to:
- NOT administer NSAIDs.
 - Ensure horses have access to adequate water before and after administration of OSPHOS.
 - Observe their horse for at least 2 hours post-treatment for signs of colic, agitation, and/or abnormal behavior.
 - If a horse appears uncomfortable, nervous, or experiences cramping post-treatment, hand walk the horse for 15 minutes. If signs do not resolve contact the veterinarian.
 - Monitor water intake and urine output for 3-5 days post-treatment.
 - Contact their veterinarian if the horse displays abnormal clinical signs such as changes in drinking and urination, appetite, and attitude.

Manufactured for: Dechra Veterinary Products
 7015 College Blvd., Suite 525, Overland Park, KS 66211
 866-933-2472
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CAUTION: Federal law restricts this drug to use by or on the order of licensed veterinarian.
 * Freedom of Information Summary, Original New Animal Drug Application, approved by FDA under NADA # 141-427, for OSPHOS. April 28, 2014.
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For use in horses 4 weeks of age and older, including stallions and breeding, lactating mares, up to 1,320 lbs.

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EQUIMAX[®] (ivermectin/praziquantel) Paste: FOR ORAL USE IN HORSES 4 WEEKS OF AGE AND OLDER. Not to be used in other animal species as severe adverse reactions, including fatalities in dogs, may result. Do not use in horses intended for human consumption. Swelling and itching reactions after treatment with ivermectin paste have occurred in horses carrying heavy infections of neck threadworm (*Onchocerca* sp. microfilariae), most likely due to microfilariae dying in large numbers. Not for use in humans. Ivermectin and ivermectin residues may adversely affect aquatic organisms, therefore dispose of product appropriately to avoid environmental contamination. EquimaxHorse.com © 2019 Bimeda, Inc. All trademarks are the property of their respective owners.

subsp. *zooepidemicus*, the company says. Equisul-SDT is an easy-to-use, apple-flavored liquid formulation that consistently provides higher bioavailability than paste products. Aurora says Altren is the only FDA-approved generic alternative to ReguMate (altrenogest) made in the U.S. that provides safe, effective suppression of estrus in mares—95% effective after three days of treatment. Altren is the only FDA-approved altrenogest available in a safe and convenient 150-mL dosing container for easy at-home use, the company says. Each Aurora product is manufactured exclusively in the U.S. under current cGMP standards, while using state-of-the-art technology and highest proven ingredients. For more information contact Aurora Pharmaceutical at Aurorapharmaceutical.com or 888/215-1256.

Bimeda, Booth 351

Bimeda says it's on a mission to help vets do what they do best: care for horses. The company provides a wide range of oral and injectable pharmaceuticals, dewormers, and supplements to help keep horses healthy and performing at their best. Bimeda's flagship product Polyglycan, is a patented three-component formulation designed to replace lost or damaged synovial fluid. Other key products include Equimax (ivermectin/pyrantel), Tildren (tiludronate disodium), OvaMed (altrenogest), Flunazine Equine Paste

(flunixin meglumine), Confidence EQ (equine pheromone 1% gel), and more. Bimeda is excited to meet with vets and celebrate the equine community at the 2019 AAEP Convention. Come by Booth 351 to learn more about the products, visit with staff, and take advantage of the last days of a special AAEP promotion and giveaways for veterinarians. Bimeda: Sound science for sound horses.

CM Equine Products, Booth 1533

The CM Heal Belt provides a horse with what the company, owned and operated by Tom and Bobbi Miesen, calls "the most effective belly bandage available." The patent-protected system and treatment method is designed to help prevent post-surgical hernias and reduce existing ones. The belt saves time because it can be applied by one person, and it is cost-effective because it is durable and machine-washable and dryable, the company says. The bandage is available for patients from Mini to draft. For more information call 562/923-2868, email cmequine18@gmail.com, or visit cmequine-products.com.

Colorado Serum Company, Booth 538

Since 1923 Colorado Serum Company and its subsidiary, Professional Biological Company, have manufactured a line of specialty veterinary vaccines and antiserums. Colorado Serum Company is now

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AAEP Booth #1554

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“ You cannot practice a veterinary level of equine dentistry without dental radiology. Period. The average equine or mixed animal practice that is doing equine dentistry could, and should, easily incorporate dental radiology. If not, then I guarantee they are missing things. It is really quick, it is really easy, it is good for the bottom line, it is good for patient care, and it sets the general practitioner apart... doing better dentistry on fewer horses, while increasing practice revenue. In my opinion, dental equipment, including radiology, is the single greatest return on equipment investment in the clinical equine practice. Dentistry is a huge profit center. The initial purchase of the equipment is minor compared to what you generate long term.



**Jon M. GIECHE, D.V.M., FAVD EQ, Diplomate AVDC EQ
(One of only eight AVD-EQ Fellows in North America!)**

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the sole producer of Tetanus Antitoxin and is tackling the daunting task of supplying the entire U.S. market. The company manufactures in a concentrated and purified form West Nile antibodies for treating infected horses or for short-term protection. Veterinarians can administer this product intravenously at a dosage of 10 mL per 100 pounds of body weight. For use as an aid in nonspecific treatment of equine infections and disease conditions, Normal Equine Serum provides supplemental equine albumin, globulins, and associated fluids. The company also provides Tetanus Toxoid for primary vaccinations and boosting. Visit the exhibit booth, and find more information at coloradoserum.com.

Dechra Veterinary Products, Booths 539/639/641

Dechra Veterinary Products, located in Overland Park, Kansas, is the U.S. sales and marketing division of Dechra Pharmaceuticals PLC, a U.K.-listed company dedicated to the animal health care market. Dechra's equine product line includes Osphos (clodronate injection), the only intramuscular bisphosphonate indicated for the control of clinical signs associated with navicular syndrome in horses, and the regenerative products Orthokine vet irap 10 and 60 and Osteokine PRP. Other products Dechra

manufactures are Equidone (domperidone) Gel, Phycos EQ and MAX EQ joint supplements, and a full line of intravenous fluids under the Vetivex trade name. Dechra also carries a full line of topical dermatology products for horses, such as MiconHex+Triz, as well as several ophthalmic ointments, including Vetropolycin (bacitracin-neomycin-polymyxin) veterinary ophthalmic ointment and Vetropolycin HC (bacitracin-neomycin-polymyxin-hydrocortisone acetate 1%) veterinary ophthalmic ointment.

Enso Discoveries, Booth 1659

Enso Discoveries' mission is to greatly enhance animals' lives through the development of cutting-edge, novel technology. The company says it offers a wide range of innovative, university-backed, and affordable regenerative medicine solutions. Its patented Rebound PRP (platelet-rich plasma) kit features improvements such as:

- Collection tubes that fit into any clinic's existing, standard centrifuge;
- A less invasive and time-consuming process—30 minutes to completion;
- Validation in five species;
- Many applications, including orthopedics, theriogenology, dentistry, etc.; and
- Use as a standalone solution or adjunct to surgery.

Vets might consider the company's



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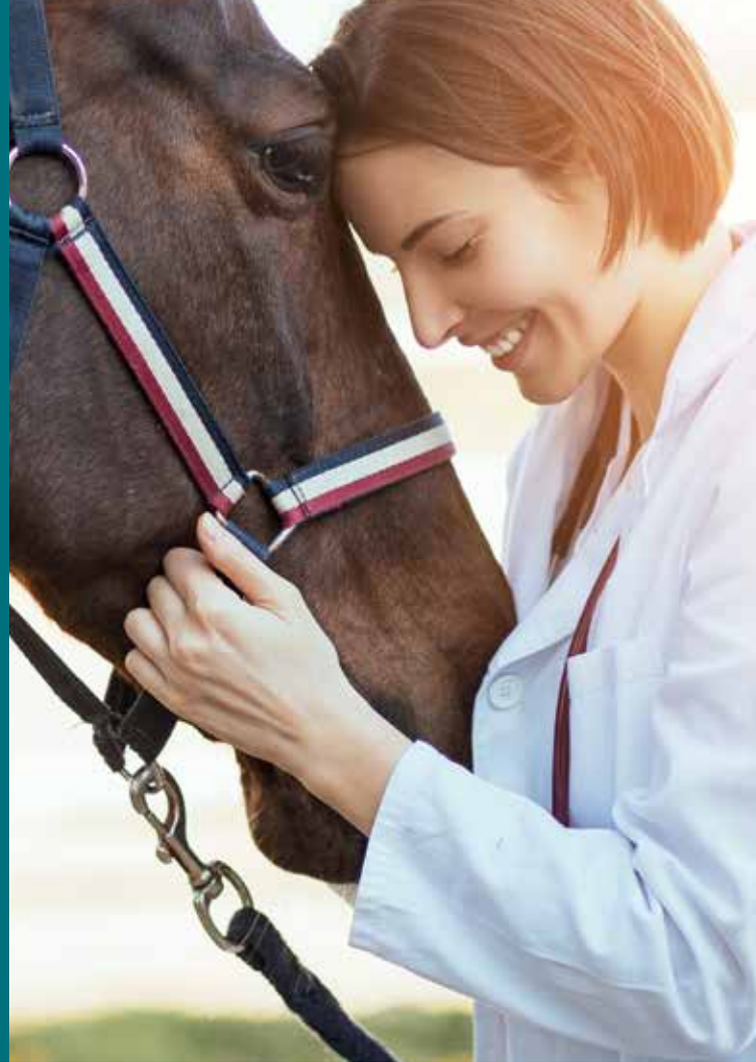
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What's your vision for the future of your practice?

3

Questions to ask as you enter discussions with potential partners.



NO. 01

Is it the right culture fit for your team?

As you begin considering your options for selling your practice, it's important to find a partner aligned with your values, respectful of the individuality of what you've built, and equipped to grow your business, while your team and culture remain intact.

Ask around to find out which buyers have the best reputation for investing in the animal health care profession, and the equine community specifically.

NO. 02

Do the partnership options make sense?

Because selling your practice is such a personal decision, you'll want to understand what types of options are available, and to what level they can tailor the terms to meet your needs.

YOUR OPTIONS:

- Selling 100% or staying onboard in a joint venture
- Providing the opportunity for your associates to buy in
- Selling your property or renting it to the buyer

NO. 03

How comprehensive are the support services?

As you contemplate transitioning your business, you'll want to know every aspect is covered. Seek out a partner with a dedicated team seasoned in everything from marketing and recruiting, to IT, HR, accounting, taxes, legal and more. Ask about access to capital for new equipment and renovations as well.

NVA has over 700 partnerships in the US, Canada, Australia and New Zealand. Our veterinarians provide a full range of medical and surgical services, and our passionate, visionary local hospital and pet resort leaders embody NVA's unique entrepreneurial spirit. We'd be more than happy to talk through your questions and concerns. You can reach us at 888.767.7755 | info@NVA.com.





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Rebound PRF (platelet-rich fibrin) kit as part of another treatment for advanced wound healing or for unusually difficult cases such as:

- Acute/chronic/nonhealing wounds;
- Graft stabilization;
- Burns;
- Dental surgery; and
- Bone regeneration.

Enso Discoveries is a veteran-owned business with products and services developed by veterinarians for veterinarians here in the U.S.

Heska, Booth 1033

Heska Corporation, provider of Lab Diagnostics and High Definition Imaging, now provides a full suite of equine diagnostic tools, from the convenient Cuattro Hub Portable Digital Imaging System to a new line of Optomed endoscopy products. Visit booth 1033 to see the breadth of Heska's equine offerings, including what the company says is the world's first and only intraoral equine dental digital radiography (DR) solution, the DentiPod.

Do changes in diet, management or season upset your horse's hindgut?

Ask your vet about

ProbioticWise™



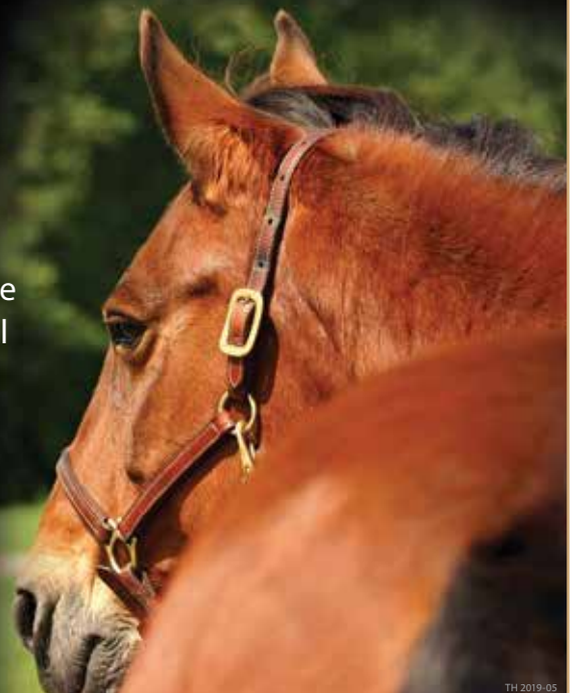
Contains prebiotics and the true probiotic *S. boulardii*. ProbioticWise supports the restoration of normal gut function and maintains a balanced hindgut.



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Sore back/Kissing spines • Splints • Bone healing



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BOOTH #1627

FACT:

By far the most clinically validated veterinary shock wave therapy available.
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PulseVet is the leader in veterinary shock wave technology with over 15 years of proven results.

ProPulse

VersaTron®



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PulseVet

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Find a vet near you who offers PulseVet shock wave therapy by going online to pulsevet.com/find-a-vet

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With it, Heska says the elusive advantages of dental diagnostics are now readily available to the general equine practitioner. Available only on the Cuattro Hub Portable Imaging Center, the DentiPod brings intraoral dental DR anywhere you need it. Switch between acquisition of dental DR, wireless ultrasound, and large frame DR, all on the Cuattro Hub device at the press of a button. Revisit the way you practice dental medicine.

Kahm, Booth 1710

Kahm is a family-owned company that says it provides the best organically grown hemp products for horses, people, and pets. With a full line of CBD products formulated for several species, Kahm says it goes above and beyond to prove the quality and consistency of its products with third-party laboratory testing on every batch. Kahm says it is proud to be the market leader in CBD for horses, as one of the only companies that manufactures its own organic hemp pellets. As a partner with a veterinary university



COURTESY AAEP

The AAEP Convention attracts more than 6,000 equine practitioners and other industry members.

and as a member of the National Animal Supplement Council (NASC), Kahm says it strives to raise the standards as it con-

tinues to grow within the industry. Kahm looks forward to being a trusted resource for veterinarians in the CBD marketplace.

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AAEP BOOTH #359



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Kentucky Performance Products LLC, Booths 1333/1335

Kentucky Performance Products LLC, the maker of Elevate and Neigh-Lox, is excited to highlight a powerful tool in the fight against metabolic syndrome in horses: the patent-pending InsulinWise. The company says the propriety blend of ingredients in InsulinWise is research-proven to support healthy insulin sensitivity. Decreasing insulin dysregulation can provide a clinical benefit by reducing the risk of laminitis. InsulinWise is a veterinarian-only supplement offered through Kentucky Performance Products' Wiser Concepts line of products. Supporting research utilizing the ingredients in InsulinWise was conducted by an independent university and presented at the 2018 AAEP Convention. Learn how to add InsulinWise to your treatment plan by visiting the Kentucky Performance Products booth. There, product experts will answer any questions you may have. Information will also be available about Wiser Concepts' full line of veterinarian-only products, including ProbioticWise and BoneWise, among others. Visit KPPvet.com to learn more.

Larson Laboratories, Booths 1626/1628

The founder of Larson Laboratories and creator of Vetline, Dr. Kenneth Larson, had a tireless dedication to equine health and formulated an array of supplements through research to better the equine community. Xxterra is an herbal paste used for the treatment of equine sarcoids. The company says Xxterra stimulates the horse's immune system, preventing the need for surgery or other invasive treatment options. Race Today is a supplement that combats the effects of EIPH. Larson Laboratories says its unique and one-of-a-kind blend strengthens the alveolar-capillary barrier, making horses' lungs stronger and preventing them from bleeding. Equilytes is a patented product that is pre-chelated, allowing it to enter the bloodstream in less than 5 minutes. EqVital is a vitamin and mineral supplement specifically designed to keep horses healthy during vigorous training. Vetline, as a part of Larson Laboratories, boasts a line of long-standing, successful supplements for training, competition, and maintenance horses.

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NVA Equine, Booths 330/332

A longstanding industry leader, NVA partners with over 700 flourishing veterinary practices in the U.S., Canada, Australia, and New Zealand. Its veterinarians provide a full range of medical and surgical services, and its passionate, visionary local hospital and pet resort leaders embody NVA's unique entrepreneurial spirit. The company's mission is "to improve the comfort and well-being of pets by providing progressive and compassionate care." NVA Equine is a

community unified by the love of animals and the people who love them.

OnePlace Capital, Booth 1557

Small company execution, big company capabilities, entrepreneurial spirit. With over 75 years of equipment finance experience, OnePlace Capital says it's the expert in serving veterinary clinics nationwide. The company says it provides straightforward finance solutions, quick turnaround time, and an unparalleled customer experience so you can focus on doing what you

do best: helping your patients.

What sets OnePlace Capital apart from other finance companies? They say they deliver flexibility and offer loans, not leases. Their finance agreement has no prepayment penalties, allowing you to pay off your equipment at any time with no penalty or future interest owed. You'll also have the flexibility to make extra payments toward principal at any time. OnePlace Capital designed its finance agreement specifically for veterinary practices. Not only does it bring the bank to you, but its



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Please see Full Prescribing Information at www.adequan.com.

1 Adequan® i.m. Package Insert, Rev 1/19.

2 Burba DJ, Collier MA, DeBault LE, Hanson-Painton O, Thompson HC, Holder CL: In vivo kinetic study on uptake and distribution of intramuscular tritium-labeled polysulfated glycosaminoglycan in equine body fluid compartments and articular cartilage in an osteochondral defect model. *J Equine Vet Sci* 1993; 13: 696-703.

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Platinum Performance, Booth 337

Which foundation formula is right for each of your patients? Three veterinary developed Platinum Performance foundation formulas provide support for every aspect of horse health, from head to hoof, the company says. Platinum Performance Equine provides the omega-3 fatty acids, vitamins, trace minerals, antioxidants, and amino acids to maintain health and support performance. With emphasis on joint and connective tissue health, Platinum Performance CJ contains all those ingredients plus additional levels of support in the form of ASU, hyaluronic acid, cetyl-myristoleate, MSM, and additional glucosamine to help maintain mobility and athleticism. For horses with digestive health issues, the company says Platinum Performance GI provides all the wellness support of the original formula, along with pre-biotics, probiotics, and glutamine to help maintain healthy digestion and immunity. Ask a Platinum Advisor for a trial of these formulas for use in your practice. Contact 800/553-2400, or visit PlatinumPerformance.com

PulseVet, Booths 1627/1726

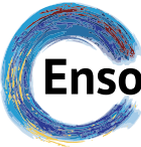
PulseVet, the global leader in veterinary shock wave technology, manufactures the ProPulse and VersaTron shock wave devices and trodes, which the company says are backed by over 15 years of proven clinical research. The ProPulse is a smaller, faster, more powerful, and more user-friendly version of PulseVet's industry-leading VersaTron. The company says shock wave technology is a noninvasive, high-energy sound wave therapy that can improve a horse's performance, significantly accelerate healing time following musculoskeletal or soft tissue injuries, and assist with wound or bone healing. PulseVet is the official shock wave provider for US Equestrian, NCHA, NSBA, and the Western Pleasure Super Sires. The company is also a proud Global Sponsor of ISELP and says it's utilized by leading veterinary clinics and universities worldwide. Stop by Booth 1627 while at the AAEP Annual Convention, visit PulseVet.com, or call 678/987-5100.

SmartPak, Booths 1045/1144

SmartPak is pleased to announce that ColiCare, the company's FREE colic surgery reimbursement program, is now even better, with a new reimbursement amount of up to \$10,000. Since 2012, SmartPak says ColiCare has supported healthy horses and healthy veterinary practices by putting veterinarians back at the center of their patients' care. ColiCare combines annual wellness services from the veterinarian with daily administration of select digestive support supplements from SmartPak. Clients can easily enroll their horses in the program with no paperwork required from the vet. Horses owned by vets are also eligible to apply for ColiCare! Signing up for ColiCare is easy and can be done over the phone or at SmartPak.com/ColiCare. Visit booth 1045 at AAEP to learn how SmartPak, a Covetrus company, and ColiCare, the #1 Veterinarian-Recommended Colic Surgery Reimbursement Program, can add even more value to your practice's existing wellness services.

SOUND/ANTECH, Booth 359

SOUND, the pioneer of veterinary DR and creator of NEXT Equine DR, is the exclusive provider of GE Ultrasound and Samsung Mobile CT systems for the U.S. veterinary market. SOUND also innovated Regenerative Laser Therapy, which it says has helped countless horses get back to work and into the winner's circle. For 30 years, Antech Diagnostics has been the standard for reference laboratory excellence. It's North America's largest reference laboratory network, with more than 65 state-of-the-art reference laboratories. The company says it's proud to have a world-class team of veterinary professionals at your side putting you first with excellent customer service. It leverages innovative technology, peer-to-peer case support, outstanding turnaround time, and a world-class team of board-certified specialists and pathologists for expert consulting. At the heart of the company is a love for pets and their health and well-being. 🐾



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