

## Choose from three IceHorse® Continuous Cooling Systems to fit your needs.



### PRACTITIONER

Treats two legs at once. Includes specialized hock/pastern/fetlock treatment pad and sport bag to contain the system. Single pump, insulated hose, temperature regulator/thermometer, martingale strap, "Y" Splitter, two 9" x 13" rectangle water circulation pads, and two insulating compression bandages.

### TRAINER

Treats two legs at once. Single pump, insulated hose, temperature regulator/thermometer, martingale strap, "Y" Splitter, two 9" x 13" rectangle water circulation pads, and two insulating compression bandages.

### CLINICIAN

Single leg treatment. Equipped with single pump, insulated hose, temperature regulator/thermometer, martingale strap, one 9" x 13" rectangle water circulation pad, and insulating compression bandage.

### Power Source Options

Rechargeable 12-volt battery may be purchased for use when no power is available.

### Veterinarians prefer Ice Horse Continuous Cooling Systems:

“ We have been using the IceHorse Continuous Cooling Machine in our practice for many years. The technicians find the system time saving and easy to use. The added benefit of no water waste to clean up following cold therapy treatments is a nice plus. ”

—B.W. FURLONG AND ASSOCIATES

“ The IceHorse system has been used in my practice for over 10 years. It's a simple, low cost solution for treatment of tendons, hocks and knees. ”

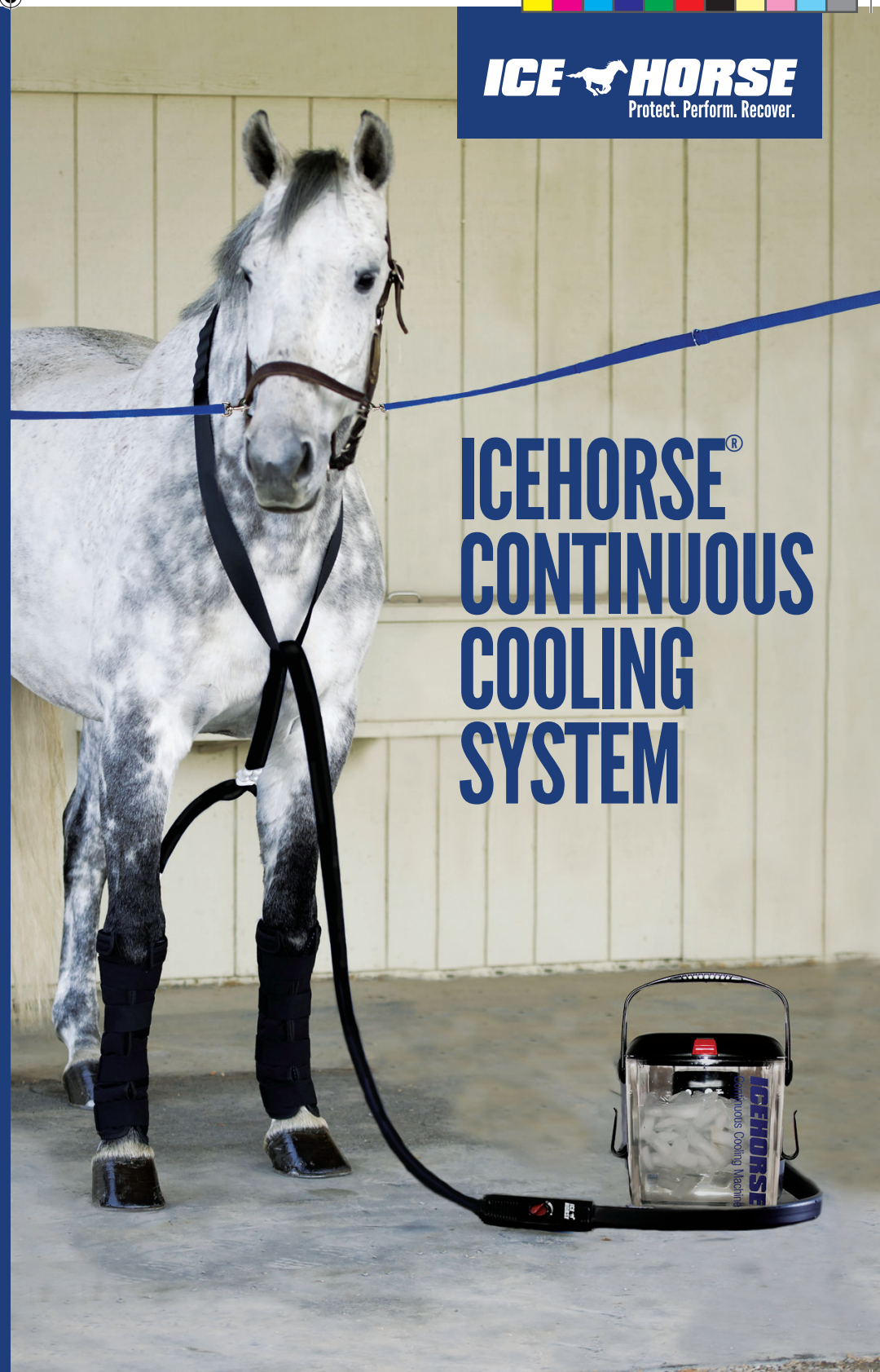
—RUSS PETERSON, PRESIDENT AND CEO, PENINSULA EQUINE, INC.

IceHorse.net  
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**ICEHORSE**  
Protect. Perform. Recover.

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# ICEHORSE® CONTINUOUS COOLING SYSTEM



For prevention of injury and to speed recovery time, cold therapy is the #1 choice—veterinarians, owners and world class trainers choose Ice Horse®.

**ICE HORSE CONTINUOUS COOLING SYSTEM MAKES ADVANCED COLD THERAPY TECHNOLOGY AFFORDABLE AND EASY TO USE AND DELIVERS:**

- Completely dry cold-therapy to protect your horse from the hazards associated with applying ice and water directly to legs and hooves.
- Targeted cold-therapy that makes it a perfect solution for post-workout therapy, chronic or acute lameness, cellulitis, tendonitis, pre- and post-operative care, bowed tendons, stocked-up legs, wind puffs, and more.



## WHAT IS COLD-THERAPY?

Cold-therapy—often called cryotherapy—is the use of extreme cold before or after exercise, or as part of a therapy or rehabilitation program. It is a modality of choice in therapy and treatment for its ability to:

- Reduce blood flow to an injured area (thereby reducing swelling);
- Act as an analgesic (numbing agent);
- Lessen muscle spasms; and
- Decrease tissue metabolism.

### WHEN TO USE COLD-THERAPY?

Used for a number of therapeutic purposes, cold-therapy is a very effective component of the treatment and rehabilitation program for:

- Acute or chronic pain
- Acute inflammation or injury
- Postsurgical pain and swelling

### EASY-TO-USE ICE HORSE SYSTEMS FEATURE:

- Portable, lightweight design for convenient cooling at home or away.
- Consistent, gentle pressure to ensure uniform cooling during treatment.
- Special attachments for targeting treatment in hard-to-cool areas.
- A quick-connect coupling system to make applying cold therapy a breeze.



#### Protect

Consistent post-workout care is a vital part of keeping your horse healthy and preventing serious injury. Because injuries often result from tissue damage that builds over months (and even years) of training and competing, it is important to protect your athlete. Cold-therapy helps by inhibiting tissue damage and swelling—the enemies of exercise recovery and injury repair.



#### Perform

Intense training and quick recovery are the hallmarks of competitive success and peak performance. Cold-therapy removes lactic acid, normalizes adrenaline production and inhibits swelling by lowering the temperature and inducing vasoconstriction (the opposite of vasodilation)—ensuring your athlete is ready to perform.



#### Recover

Injury or surgery is tough on an athlete—reduce recovery time, pain and swelling with cold-therapy.



#### Injury

Cold-therapy reduces recovery time by quickly treating acute injuries like sprains, strains, subluxations, dislocations, contusions, and fractures.



#### Surgery

Shown to speed overall recovery, cold-therapy also lessens post-operative pain and swelling.