



PREMIER CET EQUINE SPA FOR HORSES

Hudson Aquatic Systems is now offering the Premier CET Equine Spa by CET CryoSpas. Cold water therapy recovery products support faster recovery, help reduce fatigue, improve performance, and minimize the risk of injury.

Manufactured from the highest quality marine grade stainless steel, CET Equine Spas are designed with a lifespan of more than 20 years, offering the industry the lowest overall lifetime investment.

You have invested a lot of time, money and effort to produce a class winning horse - protect your investment and your peace of mind with the world's safest, most effective, cost efficient equine spa therapy.

The CET Premier Equine Spa is not only the safest spa on the market but the most therapeutically effective. Maintaining a constant temperature throughout the whole therapy session maximizes your therapeutic advantage.

How It Works:

1. Temperature

The application of cold triggers three basic reactions. First, at a cellular level, the metabolic response of the cells is reduced, so the cells need less oxygen to function and thereby suffer less hypoxic injury. Second, the permeability of the blood vessel walls is decreased, thus reducing the amount of fluid that accumulates in the injured area. And third, the cold numbs the area to a certain degree, acting as a topical analgesic.

While cold is extremely beneficial to the healing process, it is important not to overdue the application, as it can cause tissue damage. The overuse of ice, for example, can cause tissue damage.

2. Salt Concentration

The salt concentration of the water impacts the healing process. Higher salt concentrations will draw away more of the fluids that accumulate around an injury. Additionally, the proportion of various salts has been found to allow injuries to heal more quickly.

3. Depth of Water

The greater the depth of the water, the greater the physical pressure exerted on the tissues. This, again, aids the dispersal of accumulated fluids.

4. Aeration

Aeration of the water has a two-fold effect: it increases the dissolved oxygen level of the water and subjects the soft tissue to a gentle massaging action. An increased oxygen level aids the healing process much as hyperbaric chambers do for humans, while the massage effect influences dispersal of fluids. In addition, horses tend to relax more in still cold water and exhibit reduced heart rates.

Conditions Treated:

- Tendinitis
- Ligament Damage
- Wounds and Cuts
- Sore Shins
- Wind Galls
- Bag Spavins
- Laminitis
- Poor Hoof Growth
- Joint Conditions
- General Stiffness and Soreness