

EquiVibe



Whole Body Vibration helps your horse perform better and rehabilitate faster. EquiVibe is easier and simpler to use in less time than any other alternative. It can help the whole body at one time in just minutes.

Benefits:

- Improved circulation of blood and lymph
- Increased bone density, stimulate hoof growth
- Reduce muscle soreness and inflammation
- Frequency control ranges from 10 to 60 HZ
- Most durable vibration platform in the world
- Built low to the ground only 5.5 inches high
- Preventative care
- Provides true vertical vibration, which mimics natural movement
- Highest weight capacity
- All platforms come in black, are powder coated, and are topped with black rubber flooring for safety.
- Features wheels on one end that make moving the platform a breeze

Model	Part #	Dimensions	Capacity	Frequency	Weight
Aluminum EquiVibe 3072	19-3002	30" x 72"	2,400 lbs	10-60 HZ	112 lbs
Aluminum EquiVibe 3540 (Set of 2)	19-3001	35" x 40"	2,400 lbs (Each)	10-60 HZ	75 lbs (Each)
Aluminum EquiVibe 4080	19-3000	40" x 80"	3,600 lbs	10-60 HZ	150 lbs



Whole Body Vibration Enhances the Body to Heal Itself Faster...Drug Free

EquiVibe, a platform that produces Whole Body Vibration (not just limited to the human body) produces an innovative treatment that has been successful for animal therapy, health, fitness, and prevention of injuries. Significant research has confirmed the positive effects of vibration technology for horses in therapy, competition, or training at all levels. Also, for horses in confinement, it is beneficial for them to receive muscle vibration and stimulation for a lack of exercise.

One of the immediate effects of Whole Body Vibration (WBV) is improved circulation of both blood and lymph. Anything that can improve circulation is of significant benefit to the equine athlete, and the total horse population. Increased blood flow improves oxygenation of the tissues, removal of toxins and metabolic waste, and enhances the body's ability to heal itself, drug free. Designed to increase bone density, reduce muscle soreness and inflammation.

Easy to Use

Horses that have used the EquiVibe have taken to it very quickly. They look forward to their session. They step up on the EquiVibe platform willingly and stand quietly for the 10 to 15 minute sessions. On the EquiVibe, vibration therapy has been proven an effective tool for rehabilitation of injuries and general fitness improvement, regardless of breed, size, or age. The EquiVibe can be placed on any flat surface.

Even the healthiest animals can benefit from time on the EquiVibe vibration platform, which helps them to relax and build muscle and has also shown increased energy, improved flexibility, and calmed nerves.

Steel or Aluminum

EquiVibe provides the best quality plate for equine performance and rehabilitation in the world, with a proven track record. It is available in a steel version and aluminum.

Customers who have bought the steel plate are veterinarians, rehab centers, layup facilities, etc., they like to keep their EquiVibe in a stationary location.

Our aluminum plate is great for our customers who compete, such as at the track, rodeo, hunter/jumpers, dressage, etc. They like the fact that they can take it on the road with them when they travel. It is easy to pick up and go with wheels on one end.

High Performance Athletes Use Whole Body Vibration

Before competing, vibration therapy provides an optimal substitute to a traditional warm up. Using this alternative allows muscles to be stimulated and prepared for significant movement without the substantial energy exertion that comes with traditional exercise.

If an injury does occur and a horse is unable to exercise, a decrease in bone density is likely to occur. Horses experience a loss of minerals because they are lacking stimulation to the bones to signal a need to retain these minerals. However, this may be prevented with the use of EquiVibe vibration therapy, which provides significant stimulus to the bones and helps prevent loss of bone density during prolonged periods of inactivity.