

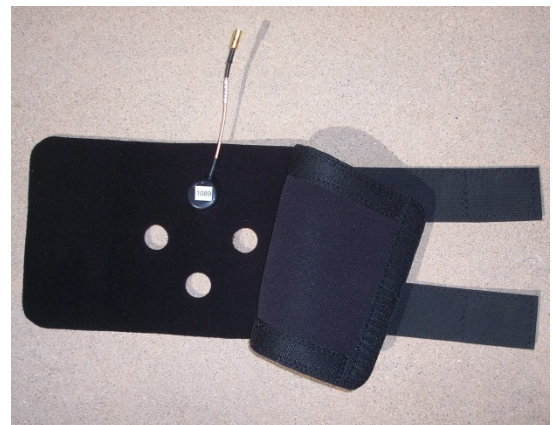
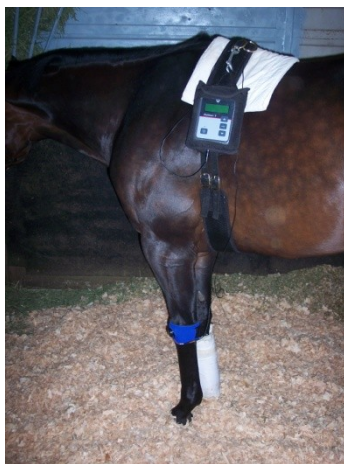
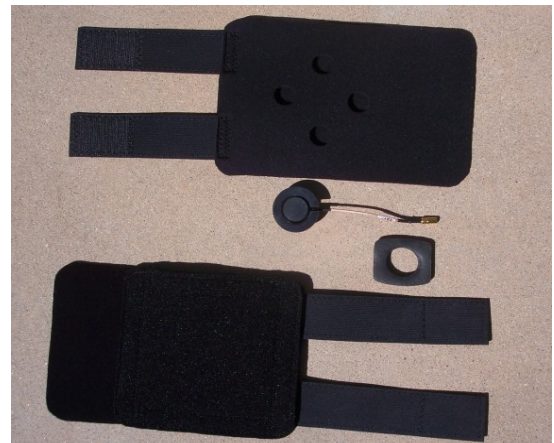


## Quick Start Guide

1. Place the control module into the protective satchel and attach to the surcingle or other safe location.



2. Place transducers into support casings, apply foam cushions and insert into desired locations in the attaching wraps. The flat, smooth, black surface of the transducer is the treatment side and should be touching the patient. The gray, irregular surface of the transducer (with an identification letter on it) should be seated into the support casing.





3. **The patient treatment site should be clipped and washed prior to treatment to ensure proper ultrasound contact and to decrease the chance of transducer slippage during treatment.**

Use the connecting cables provided to attach 1 – 3 single transducers — **OR** — the 5-transducer array to the control module. Apply a sufficient amount of Statison V high-viscosity contact gel to the transducer surface contacting the patient, as well as on the patient's skin (at the treatment site).



Apply the treatment wraps or the array to the treatment site. The wraps are designed to be comfortable even when being applied tightly enough to prevent slippage during treatment. Be sure the transducers are making contact with the injured area and that enough contact gel has been applied to ensure ultrasound delivery. Be sure the transducer cable is connected to both the transducer and the control module.

Press the power button to initiate treatment. Use the arrow keys to adjust to the desired treatment time.

**For best results, apply Statison therapy from both sides of an injury.**

**Statison therapy is only effective when the ultrasonic waves are able to impact the injured tissue. Treatment of a fracture from one side only may result in that side healing, preventing the ultrasonic waves from reaching the other side of the fracture.**

**Treat from both sides whenever possible.**

**STATISON**  
M E D I C A L