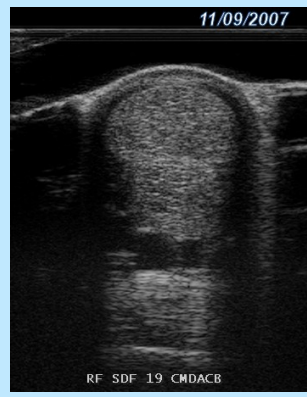


# STATISON

M E D I C A L  
*Advancing the standard of care™*

## Stationary Therapeutic Ultrasound Device

- Variable Wave Technology
- Stationary application
- One button activation
- Heals fractures and soft tissue injuries
- LIPUS is FDA approved
- Over 125 scientific references



Heal Better, Heal Faster - Station V

[www.station.com](http://www.station.com)

# Statison V Information:

STATISON MEDICAL



- Therapeutic Modality: Low-intensity pulsed ultrasound (LIPUS)
- LIPUS is the only therapeutic modality FDA approved for the treatment of fresh as well as delayed-union & non-union fractures
- More than 125 peer-reviewed articles have proven LIPUS accelerates and improves the healing of bone, cartilage, tendon, ligament and their insertions into bone. LIPUS has also been shown to stimulate the maturation and differentiation of stem cells
- Frequency: 1.5 MHz (megahertz—determines depth of penetration, about 3")
- Intensity: 30–80 mW (milliwatts—causes no tissue heating)
- Research has shown there to be a number of different ultrasonic pulses that accelerate and improve healing. Different tissues and injuries at different stages of healing may respond better to pulses with different characteristics
- Variable Wave Technology™ is our unique, patent-pending energy delivery method that allows the Statison V to deliver numerous different pulses at the touch of a single button
- Statison V is the world's only veterinary therapeutic ultrasound device that is applied in a stationary fashion and the world's only device employing variable wave technology
- The use of Statison V causes no sensation, tissue heating or analgesia
- Statison V is designed to be applied by the horse owner at their facility
- Statison V has successfully treated fractures as well as tendon & ligament injuries in race horses, jumpers, other performance and pet horses as well
- Statison V is available only through veterinarians

**STATISON**  
MEDICAL

Phone: 800-806-8756  
Fax: 800-806-8756  
E-mail: [dshields@statison.com](mailto:dshields@statison.com)