

SMART RLT SPORT



REGENERATIVE LASER THERAPY

SMART RLT SPORT

**MORE Rugged
MORE Portable
MORE Reliable**

Serious tendon and ligament injuries to equine athletes present what used to be a chasm in the treatment arsenal for even the best equine veterinarians. **SOUND®** has developed the **SmartRLT SPORT** to bridge this gap, providing Regenerative Laser Therapy in a rugged, easy-to-use system that can be easily transported from clinic to truck to barn by veterinarians and technicians alike.

Built-In Handpiece "Holster"

For quick transition between **multi-site treatments**.

SOUND® Rugged 14" Touchscreen Tablet

- IP65 rated for **water and dust resistance**
- **Military Spec** for shock, vibration, EMI and EMC
- **Sunlight Readable** HD Display
- 1TB SSD with **Windows 10 Embedded OS**
- **Intel 8th Gen i5 Quad Core Processor**

Trusted Laser Module

- **1064nm Nd:YAG** w/20 W Max Average Power
- Up to 30Hz Pulse Rate
- Up to **2,000 mJ/Pulse**



SOUND Smart Software Platform

Work Flow Optimized

Three steps or less to treatment with an intuitive interface and easily customized protocols to streamline treatment creation.

On-Board Training & Support

On-board help graphics and videos enable new users to be trained on proper use in minutes. On-system live chat delivers fast access when it's needed most.

Auto Updates

As we continually refine our protocols and feature-sets, you will always stay at the current software version with quick WIFI-driven updates.



Even More Convenient Transport

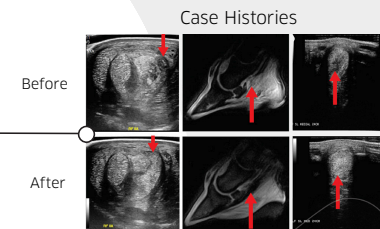
The **SmartRLT SPORT** represents the forefront of innovation, decreasing the total volume by 67% and the weight by 31%, while maintaining the proven output parameters and enhancing the durability of all components. **You Spoke. We Listened. Again.**



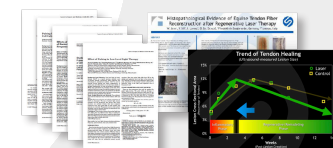
Proven Efficacy

At this point there is virtually no debate as to the clinical efficacy of Regenerative Laser Therapy.

- **Mountains of Case Studies**
- **Peer-reviewed** scientific journal articles
- **Double-blinded, equine-specific study** on regenerative laser treated digital flexor tendons, all verified with ultrasound and/or MRI imaging of the lesions.



Case Histories



Double-Blinded Research

After 500,000+ treatments, 40,000+ horses, and 500+ Winners, the RLT Technology has lived up to that promise again and again.

Regenerative Laser Fits Your Practice



Ambulatory



Equine Hospital



Horse Show/Track

Whether the patients suffer from **acute trauma, chronic degenerative lesions**, or you are getting them primed for performance at a show/race, there is a treatment regimen and implementation strategy that **fits both logistically and financially** into your schedule.

EQUINE VETERINARY IMAGING LEADER

DIGITAL RADIOGRAPHY
REGENERATIVE LASER
ULTRASOUND
MOBILE CT
PACS



800.268.5354
EQUINE.SOUNDVET.COM

SEQ-311-01