

## About Rapid Release Technology

Rapid Release Technology is targeted high speed vibration that quickly releases tension caused by scar tissue, adhesions, and both chronic and acute muscle spasms (thereby reducing pain and increasing range of motion).

**Rapid Release Technology sessions are inexpensive, comfortable and lasting. The majority of sufferers respond within 5 sessions.**



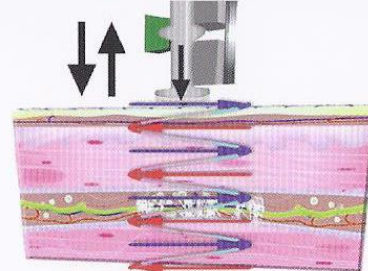
### Old Injuries - Repetitive Stress - Surgery

If your patient has a history of old injuries, repetitive stress or surgeries, their problems may not be related to collapsed joints or pinched muscles or nerves. These conditions often cause scar tissue and adhesions in your patient's neck, shoulder, arm or hand that is choking and binding nerves, muscles and tendons like GLUE. In these cases no matter what is done, it will not release the glue-like adhesions and scar tissue that are choking and binding these nerves, muscles and tendons.

### Scar Tissue & Adhesions

Rapid Release Technologies uses special frequencies that have been determined optimal for resonating with scar tissue. Scar tissue absorbs this energy at these resonant frequencies, efficiently facilitating its dissolution. The result is significant pain relief and increased range of motion.

## How Rapid Release Technology Works



Rapid Release Technology works by imparting high frequency compression waves at 165 cycles per second that creates a rapid "back and forth" action that uniquely targets scar tissue and adhesions.

**THIS EFFECT IS UNIQUE TO RAPID RELEASE TECHNOLOGY AND DOES NOT OCCUR WITH ANY OTHER DEVICE.**

### Rapid Release Technology's Affect on Muscle

Only targeted high speed vibration can elicit the **Tonic Vibration Reflex (TVR)** that can release muscle cramps and spasms. For more details on TVR, please see Studies on the RRT Website.

**Mechanism of Action:** Direct Mechanical Vibration Generates compression waves capable of penetrating the skin surface

**Frequency:** 165 cycles per second

**Length of Stroke:** 2.5mm

**Types of Stroke:** This short stroke allows use of the Rapid Release Technology over any body surface without harmful effects

**Response:** Scar tissue and adhesions release and muscles relax