An Advanced Method to Decrease Pain and Improve Function

We've recently added a new treatment called Graston Technique® to the health care services we provide.

This remarkable procedure allows us to detect and treat areas of “scar tissue” or adhesions in muscles, tendons and ligaments that can reduce our range of motion and cause pain.

In the healing process, our body attempts to repair those areas by creating “scar tissue,” much like the scar that forms on the skin when you have scraped or banged your knee.

**Dysfunction**

In time, we can have a build up of this fibrous scar tissue, particularly in the muscles, tendons and ligaments that get a lot of use. This can lead to pain and dysfunction because this replacement tissue lacks the strength and flexibility of healthy tissue (in some areas it may even mat down and entrap a nerve).

**GT Instruments**

The Graston Technique® allows us to better detect and treat these areas because it uses a stainless steel instrument that glides along a patient’s muscle, tendons or ligaments, with the right amount of pressure to detect just where the scar tissue or restrictions are located.

When these knots or bands of scar tissue are encountered, both the clinician and the patient sense a restriction, almost like a speed bump or a granular feeling. The instrument can then be used to “break up” this restriction or adhesion. Stretching exercises are used to promote re-alignment of the fibers into the normal pattern of healthy tissue.

**Benefits**

The benefit of the Graston Technique® is not only in detection of restrictions or adhesions, but also in the amount of improvement that takes place in a short amount of time.

Remember the song and words “…the knee bone is connected to the thigh

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**Soft Tissue Dysfunction**

Graston Technique® has been effective in the treatment of:

- carpal tunnel syndrome
- cervical pain
- de Quervain’s syndrome
- epicondylitis
- fibromyalgia
- IT band syndrome
- joint sprain
- lower back pain
- muscle strain
- painful scars
- plantar fasciitis
- tendinosis
- post fracture pain

*Continued on back.*
Care Instructions and Possible Side Effects

Dedication to a prescribed home exercise program is essential to the success of your treatment. Stretching and strengthening exercises are given to you in order to maintain the release of scar tissue, restrictions and adhesions.

Soreness
An increase in soreness and discomfort is not uncommon after the first treatment session and is most often a positive sign that restrictions have been released. Soreness is usually minimized after 48 to 72 hours and can be controlled with ice and stretching.

Bruising
Since the involved tissue binds with normal tissue, it develops a blood supply. As restrictions are released from healthy tissue, bruising may occur, especially in treating chronic conditions. Some areas of the body that have a very rich blood supply may produce more bruising. Bruising can be controlled with ice.

Water Intake
It is recommended that you drink six to eight 8 oz. glasses of water per day. Adequate hydration is important to promote proper healing.

If you have not experienced the Graston Technique®, yet you have lingering discomfort or stiffness, please ask us whether you may be helped by this effective treatment.

Patients usually receive two treatments per week for 4 to 5 weeks. Most patients have a positive response within 2 to 3 treatments.

Most patients are not disabled and continue to perform their regular functions at home or work.

GT decreases overall time of treatment, fosters faster rehabilitation/recovery, reduces need for anti-inflammatory medication and resolves chronic conditions thought to be permanent.

The unaided hand is hard pressed to detect and break up as much scar tissue, or follow the kinetic chain, as effectively or efficiently as stainless steel instruments can.

Continued from front.