

3. **Adjustments, Manipulation and Mobilization Techniques** for scar tissue in and around joints.

## **ADJUSTING/MANIPULATION/MOBILIZATION**

EXTREMITY-CRANIAL-VERTEBRAL

**TTAPS™ PART 3 [1&2 not requisite]**

**TRIPLE YOUR MONEY BACK GUARANTEE**

**If I, and you, can't perform substantially as claimed in this flyer, at the seminar-**  
**- AND KEEP THE HOURS!                      This Seminar is Based on Results!**

Get athletes back on the field in days, in most cases [**even if off for months**]

### **Extremity Techniques:**

- **Ribs and Costal Cartilages**
- **Golfer's and Tennis Elbow**
- **Chondromalacia Patella**
- **Bunions**
- **Flat Feet**
- **High Arches**
- **Dropped Transverse and Cuboid Arches**
- **Reliably relieve reflux esophagitis, hiatal hernia symptoms, esophageal spasm and upper GI conditions**
- **Acromio- and Sterno-Clavicular**
- **Chondritis and Costo-Chondritis**
- **Hallux Rigidis**
- **Hammer and Claw Toes**
- **Bow legs**
- **Knock Knees**
- **Frozen Shoulder/Adhesive Capsulitis**
- **Rotator Cuff**
- **Carpal, Tarsal, Ulnar, Guyon, Radial Tunnel Syndromes, etc.**
- **Chronic respiratory issues**
- **Chronic hip, knee, elbow, hip, shoulder, foot, finger and toe issues**
- **Correct TMJ dysfunctions**

### **Cranial Techniques:**

- **I have gotten Autistic children speaking sentences** after only single words, significant **demeanor** changes, and even entering normal schools, other docs I have taught report youth autistic patients can now **multi-task** where they couldn't prior to treatment.
- **Stop elusive migraines**
- **Improve vision and hearing/tinnitus**
- **Improve organ and gland dysfunctions**

### **Vertebral and Pelvic techniques: Puzzling cases:**

- **Chronic pain above the iliac crest**
- **Chronic pelvic pain**
- **Assymetric Facets**
- **Chronic SacroIliac**
- **Chronic Tailbone/coccyx**
- **Chronic upper and lower cervical**
- **Chronic upper, mid and lower thoracic**
- **Cranial function**

See descriptions of several patients and doctors reaping results from this approach.