

The most versatile self treatment tool
on the market today



Now Available
from
CornishMedical
ELECTRONICS

- ⇒ Designed by Manual Physical Therapists
- ⇒ The Myotool is the only device capable of manipulating/
mobilizing individual spinal joints
- ⇒ Perform Acupressure/trigger point release; neural gliding;
fascial release; soft tissue massage; and stretching

Professional Price \$42.95



Cornish Medical Electronics

9350 Kirby Drive, Suite 200

Houston, Texas 77054

Phone: 800-722-5304

www.CornishMedical.com

Fax: 713-664-7879

MyoTool Is a Hit at CSM

As you have probably already heard, the new MyoTool “stole the show” at the recent APTA CSM Exhibit Hall in San Diego. Therapists were quick to recognize the superior functionality of this device. The MyoTool was specifically designed (*see diagram below*) to allow patients to self-perform many of the techniques they receive in a clinical setting.

The two **center knobs** are spaced to be aligned with the spinal facet joints and paraspinal musculature.

The design of the **long axis without projections** allows the tool to be used for pumping massage and spinal mobilization.

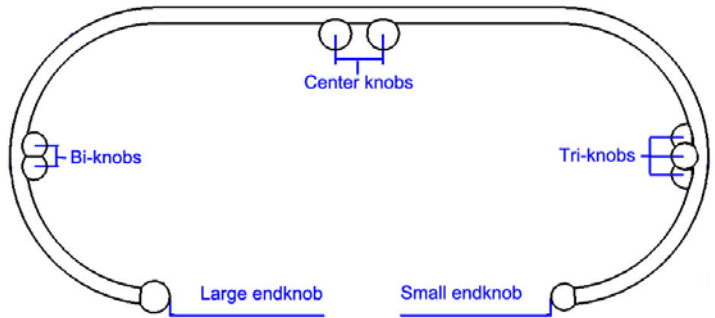
The **large endknob** is for broader/softer pressure

The **small endknob** is for specific/deeper pressure

Bi-knobs and **tri-knobs** allow for a wider variety of treatment pressures and are very effective at treating the plantar fascia and the first rib.

The **C-shape** allows for both hands to be used providing very specific and controlled pressure over the soft tissues and joints.

The **length** of the MyoTool gives the user leverage so that little effort is needed to generate an effective pressure to the treatment area.



The chart below illustrates, its many uses and benefits make it far superior to other popular self treatment tools on the market.

Myotool	Theracane	Backnobber II
1. Acupressure and trigger point release	Acupressure and trigger point release	Acupressure and trigger point release
2. Neural gliding techniques		
3. Soft tissue massage for the spine and extremities		
4. Self segmental spinal stabilization		
5. Mobilization/Release of fascia		
6. Assisted stretching		
7. Segmental spinal traction		
8. MOST IMPORTANTLY - Self joint mobilizations to all spinal joint.		
9. Effectively and easily treats the cervicothoracic junction, ... a very difficult region to treat		
10. Designed by Manual Physical Therapists with extensive training and teaching in Australian, Norwegian, Osteopathic, & McKenzie approaches		