

# Wrist & Thumb Positioning System

If you can correct wrist and thumb alignment with your hands, without force, you can use the **TheraTogs Wrist & Thumb System** to carry over that correction - positioning your client's all-day activities in correct functional alignment.



#### **Benefits:**

- Apply exactly the pronation or supination force vectors your client needs and change them as s/he improves!
- Extend wrist control to a TheraTogs system worn for the arm, shoulder, or trunk.
- GoldTone fabric grips, dynamically repositions, and retrains the neuromotor system enabling better outcomes than a hard brace or a compression wristlet can provide.

#### IF YOUR CLIENT HAS THESE INDICATIONS... A WRIST & THUMB SYSTEM CAN... Flexible wrist-flexed posture, wrist or Improve wrist and thumb stability carpometacarpal joint instability, or soft tissue extensibility at wrist or thumb Restore the palmar arch Palmar arch modulation deficits (post hemiparesis, Reduce flexible ulnar deviation post-stroke, cerebral palsy) Assist in reducing forearm pronation or supination, Increased ulnar deviation at the wrist elbow flexion or extension Proximal limb joint control deficits Relieve pain associated with mal-alignment Soft-tissue extensibility at thumb and wrist

NO OTHER WRIST OR HAND SUPPORT PRODUCT OFFERS THE ADAPTABILITY, FLEXIBILITY, AND PATIENT COMFORT DELIVERED BY THIS THERATOGS SYSTEM!



## Wrist & Thumb Positioning System





## Sizing

Model #	Description
#GWT 307R	Small Pediatric, Right Hand Small
#GWT 307L	Pediatric, Left Hand
#GWT 317R #GWT 317L	Medium Pediatric, Right Hand Medium Pediatric, Left Hand

### **How to Order**

The TheraTogs Wrist & Thumb Positioning System is available from the world-wide network of authorized TheraTogs distributors.

See https://www.theratogs.com/global for locations and contact information.

### **About TheraTogs**

TheraTogs™ are Class I medical devices intended to be issued by, and applied under the supervision of,a licensed healthcare practitioner.

TheraTogs provide a foam-lined, Latex®-free, breathable, comfortable, Velcro®-sensitive "external skin" for clinicians engaged in sensorimotor training of clients with developmental disabilities and selected orthopedic malalignments, and for clients in rehabilitation following brain injury, stroke, orthopedic surgery, or neurosurgery. TheraTogs are made of a patented, washable composite fabric with a foam backing made of an aqueous-based elastomeric urethane. TogRite™ is Latex-free elastomeric strapping with an inert, silicone-based grip surface.