



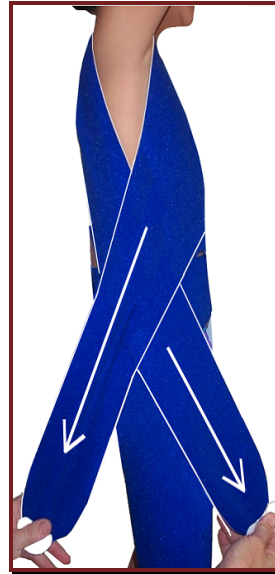
AtaxiTog System

The **AtaxiTog System** features a unique design of the TheraTogs TankTop. Long ‘anchor flaps’ connect the upper torso directly to the thigh cuffs on the Hipster.

The long-flap design offers these key advantages over strapped systems:

- ✓ The garment directly enhances proprioceptive input by providing joint compression through the spine and hips.
- ✓ The tension on the flaps can be adjusted to influence spinal alignment.
- ✓ The flaps cross over the hips to add two more layers of elasticized stability

The TogRite abdominal strap adds another important measure of abdominal support and sensory input while securing the long flaps against the body.



THE ATAXITOG’S UNIQUE ANCHOR FLAPS DRESS EASILY AND PROVIDE KEY JOINT COMPRESSION FOR STABILITY AND PROPRIOCEPTION

The target population for AtaxiTog applications exhibits balancing difficulties relative to cerebellar dysfunction, but without additional musculoskeletal problems, as indicated below:

If your client has these difficulties...	An AtaxiTog System can be used to...
Cerebellar ataxia with staggering gait due to cerebral palsy or adult onset or injury	“Raise the volume” on sensory input needed to control body weight shifts from one foot to the other.
Balance loss with Multiple Sclerosis	

The AtaxiTog System comes in a “strapless” configuration for ease of use with clients not requiring significant biomechanical realignment. If needed, TogRite strapping can be ordered at additional cost.

Model Sizes

Model No.	Description	Model No.	Description
#208	Pre-School AtaxiTog System: 25-45 lbs	#608	Small Adult AtaxiTog System: 110-140 lbs
#308	Pediatric AtaxiTog System: 45-65 lbs	#618	Medium Adult AtaxiTog System: 140-170 lbs
#408	Petite Adult AtaxiTog System: 65-110 lbs	#628	Large Adult AtaxiTog System: 170-200 lbs

How to Order

- ❑ In the USA, TheraTogs may be ordered through your local or regional orthotist or DME network, particularly if reimbursement is a requirement. See the TheraTogs website (www.theratogs.com) for a list of Providers in your area.
- ❑ TheraTogs are also carried by leading distributors in the physical rehabilitation field all over the globe.

In the USA:

FlagHouse • 800-793-7900
www.flaghouse.com

Sammons Preston • 800-323-5547
www.sammonspreston.com

Abilitations / School Specialty • 800-850-8602
www.abilitations.com

TherAdapt • 800-261-4919
www.theradapt.com

Outside the USA:

Argentina: Rehavita SA • Buenos Aires •
www.rehavita.com.ar

Australia: Milestones Therapy • Sydney •
www.milestonestherapy.com.au

Brazil: FisioVital • Marica • www.fisiovital.com.br

Canada: FlagHouse Canada • www.flaghouse.ca

Canada: Sammons Preston Canada •
www.sammonspreston.ca

Colombia: FisioMedica • Cali • www.fisiomedica.com

Spain: Institut Sant Joan • Barcelona •
www.institutsantjoan.com

India: Paediatric Physical Therapy Specialists Clinic •
Narayanaguda, Hyderabad

Ireland / Scotland / UK: Rehab Logistics • Dublin •
<http://www.rehab.ie/rehabenterprises/products.aspx>

Israel: Yaad Advanced Orthopedics, Ltd. • Tel Aviv •
www.yaadltd.com

Italy: MOTUS SRL (formerly GOS Italia) • Verona •
www.gositalia.it

Poland: REH-RAD • Jelenia Góra • reh-rad@wp.pl

Venezuela: FisioMedica • Caracas • www.fisiomedica.com

About TheraTogs

TheraTogs provide a foam-lined, Latex[®]-free, breathable, comfortable, Velcro[®]-sensitive “external skin” for clinicians engaged in sensorimotor training to use as a field for attaching muscle-assist strapping for day-long “therapy you wear”.

TheraTogs are made of a patented, washable, composite fabric. The foam backing is made of an aqueous-based elastomeric urethane. TogRite™ strapping is Latex-free, elastomeric strapping with an inert, silicone-based grip surface.

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

TheraTogs are U.S. and foreign patent pending.

TheraTogs, Inc. • 305 Society Drive, Suite C-3 • Telluride, CO 81435
(888) 634-0495 • (970) 728-7028 fax • www.theratogs.com • info@theratogs.com