

# TRIMOD SYSTEM

Code L0637 Approved

## Features and Benefits:

- Cybertech Original Brace
- Rigid frame provides superior posterior and lateral support
- 1-hand, 1-second adjustability provides patient convenience and control for greater compliance.
- New anatomically correct anterior panel provides patient comfort and intercavitory support.
- Lightweight, impeccable construction.
- Interchangeable TriMod components.
- Frame is heat moldable.
- Panel and frame may be removed as patient improves to provide a maintenance brace.
- The patented mechanical pulley system.



Anterior panel provides additional support.



# TriMod System

## Clinical Guidelines:

"CYBERTECH Medical braces are medical products registered with the FDA as a "medical device". CYBERTECH Medical does not prescribe braces or determine the appropriateness of any particular bracing methodology for the individual. Medical advice should be sought on the appropriateness and the condition under which a given brace should be worn".

## Fitting Specifications:

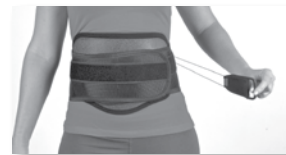
Size	Circ.	Frame Ht.	Short Frame Ht.	Anterior	Item#: Standard	Low Profile
Small	25"-30"	13" x 17"	11" x 17"	7 1/2" X 10 1/2"	ETSP-SB-1	ETSP-LB-1
Medium	30"-35"	14" x 19"	12" x 20"	7 1/2" X 10 1/2"	ETSP-SB-2	ETSP-LB-2
Large	35"-40"	14" x 21"	12" x 23"	8 3/4" X 13 1/2"	ETSP-SB-3	ETSP-LB-3
X-Large	40"-45"	15" x 26"	12" x 25"	8 3/4" X 13 1/2"	ETSP-SB-4	ETSP-LB-4
XX-Large	45"-50"	15" x 26"	12" x 25"	9 1/4" X 15"	ETSP-SB-5	ETSP-LB-5
XXX-Large	50"-55"	15" x 26"	12" x 25"	9 1/4" X 15"	ETSP-SB-6	ETSP-LB-6
4-5X-Large	56"-68"	15" x 26"	12" x 25"	9 1/4" X 15"	ETSP-SB-7	

Braces come in Black color. Please use "LW" after item number for White color.

U.S. Patent No. RE35,940

Braces come in Black color. Please use "SW" for White color. EPRP-SB-7 is available in Black only.

Brace come in Black color. Please use "LW" for White color.



## Fitting Instructions:

- Fasten the handle near the pulley unit. The handle is always on the left.
- Stand holding the soft side panel apart, centering the back panel on the spine.
- Wrap the left side to the front positioning the front panel.
- Wrap the right side on top of the left panel to close and attach in front. Adjust the front or back panels as needed.
- Pull the handle out and away from the power unit to desired compression and support. Place the handle on the fabric fastener band securely.

## Tips:

- Be sure to start the handle near the pulley unit.
- Extend or pull out the brace before application.
- Adjust tension for sitting or standing, experiment to meet your needs.
- Hand wash in warm water, rinse well, towel and air dry.

## Posterior and Anterior Panels:

- Dynamic Posterior panels conform to each patient's individual body structure for improved comfort and support
- Dynamic Posterior panels have 2 height adjustments for additional patient comfort and support.
- Anterior panels are easily attached with integrated Velcro strap.

## Dynamic Posterior panel easy and secure attachment and removal:



1. Lift up attachment strap



2. Place standard rivet head in slot



3. Snap into place in slot



Placed rivet head



4. Slide rivet head to end of slot to remove



1815 Wright Ave., La Verne, CA 91750  
Ph: 1.800.220.4224 Fax: 1.909.447.7058  
www.cybertechmedical.com

© 2011 Bio Cybernetics International, Inc. All rights reserved. Rev. 03/11



Authorized Rep.  
RSQA / RSQR Ltd.  
www.rsqa.co.uk  
info@rsqa.co.uk