

# Cybertech<sup>TM</sup> TriMod<sup>TM</sup> System Plus

Code L0637 Approved

SADMERC CODE-APPROVED ORTHOSIS

## Features & Benefits

- Rigid Unibody Frame provides superior Posterior and Lateral support.
- Patented pulley system smoothly delivers 6x more power to maximize compression.
- 1-hand, 1-second adjustability provides patient convenience and control--for greater compliance.
- Anterior Panel, the Chair-back frame and the Cybertech Brace creating the TRIMODULAR SYSTEM
  - > Incredible support
  - > Rigid Stability
  - > Intercavitory pressure
- Single front fabric fastener, easy to don and doff.
- Lightweight, impeccable construction, breathable side panels, insure greater compliance.
- Interchangeable TriMod component sizes insure proper patient fit.
- Black or White (subject to availability)
- NEW! BariatricBrace version available--fitting patients with extreme girths 56"- 68". (10", 90° black only)



BioCybernetics International 

1815 Wright Avenue, La Verne, CA 91750  
Phone | 800 220 4BCI Fax | 909 447 7058  
www.cybertechmedical.com  
Copyright 2006, All rights reserved

Rigid posterior and lateral frame with anterior panel provides code-required support.

# Cybertech<sup>TM</sup> TriMod System Plus

Code L0637 Approved

SADMERC CODE-APPROVED ORTHOSIS

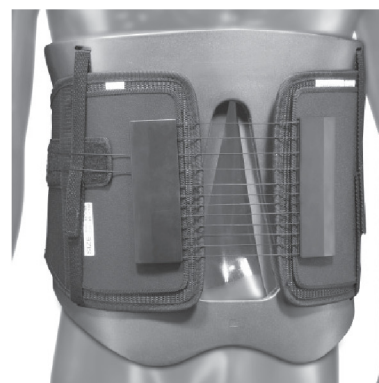
## Fitting & User Instructions

### Orthotist Instructions

1) Attach the brace to the TriMod Posterior Frame by sliding panel ends between attachment straps and center the brace.

- 2) Fit the system on the patient.
  - a. Position Anterior Panel
  - b. Pull tab to create compression on patient
  - c. Mark the anterior panel position relative to the inside left panelRemove the orthosis from the patient.

3) Attach the anterior panel to its marked position on the interior of the left brace panel by snugly wrapping the velcro strap first from the bottom-up, then from the top-down.



### User Instructions

1. Fasten the adjustment handle close to the pulley unit. The handle is always on the left.
2. Stand and hold the brace by its side panels, parallel to the floor.
3. Wrap the brace around the body; determine the best and most supportive vertical position.
4. Pull slightly outward on side panels to maximize open position before using fabric fastener to close the front... right over left.
5. Pull handle away from fabric and across the body, place it anywhere on fabric fastener strip to achieve desired support.

### 6. Attaching the Cybertech® Low Profile and Standard LSO to the Chairback Frame Insert

1. Place LSO around the outside circumference of Chairback Frame Insert, keeping the handle on left side.
2. Align LSO making sure the Pulley System Unit is centered on Chairback Frame Insert.
3. Fasten posterior support straps to secure the LSO to the Chairback Frame Insert.
  - Standard (10") LSO – Use Outer Holes between straps
  - Low Profile (8") LSO – Use Inside Holes inside both straps

Lordotic pads are available.

### For Maximum Effectiveness

- Before putting on the TriMod system, make sure the side panels are extended or pulled as far apart as possible.
- The handle should always be on the left.
- Always start with the handle near the pulley system.
- The TriMod frame must be centered on the spine.
- Experiment with adjustments by releasing or pulling the handle as you change position.

### Cleaning

- Hand wash in warm water, towel off and air dry



1815 Wright Avenue, La Verne, CA 91750  
Phone | 800 220 4BCI Fax | 909 447 7058  
www.cybertechmedical.com  
Copyright 2006, All rights reserved