THANK YOU FOR PURCHASING THE BIOS LIVING BED RAIL

• Please read these instructions thoroughly before installing and using this Bed Rail.
• This Bed Rail is an assistive device to be used as a balance handrail for beds.
  - Designed to assist mobile individuals to move or sit up in bed.
  - Maintain balance while getting in and out of bed.
  - Support when standing or transferring beside the bed.
• The Bed Rail is not intended to support full bodyweight, it is suitable for individuals weighing up to 300 lbs / 136 kg.
• Narrow beds may tilt if full bodyweight is applied to the Bed Rail – this is not recommended.
• Suitable for all home style beds with a box spring.
• May be suitable for some institutional or adjustable beds, please discuss with a health care professional prior to attempting installation.

The Bed Rail should not be attached to any part of an institutional or adjustable bed that moves. The supportive straps of the Bed Rail must be secured to stationary components of the bed for complete safety.

A. FULLY ASSEMBLED BED RAIL WITH 2 BARS
1. Connect leg bars using the button locks to secure in place.
2. Install the two screws into the sides of the curved leg bars and the loose centre bar using the Allen key provided.
3. Connect the handle rail onto the attached leg bars using the button locks to secure in place.

IMPORTANT: Secure Bed Rail using safety straps around the mattress or box spring for a secure fit. Always ensure safety straps are fastened prior to using Bed Rail.

B. FULLY ASSEMBLED BED RAIL WITH 3 BARS
1. Connect leg bars using the button locks to secure in place.
2. Install the two screws into the sides of the curved leg bars and the loose centre bar using the Allen key provided.
3. Connect the H-bar onto the attached leg bars using the button locks to secure in place.
4. Connect the handle rail onto the H-bar using the button locks to secure in place.

IMPORTANT: Secure Bed Rail using safety straps around the mattress or box spring for a secure fit. Always ensure safety straps are fastened prior to using Bed Rail.

CAUTION: Entrapment between a bed handrail and a mattress can be potentially life-threatening and serious injury can occur.
• Entrapment can occur when there is a gap between the mattress and the bed handrail.
• It is possible for a hand, neck, arm, leg, or body to become wedged between the mattress and the bed handrail.
• The mattress must be tight against the bed handrail, with no gap, at all times. This should be checked daily.
• For added safety, it is recommended that two Bed Rails be installed on each side of the bed to secure the mattress in place with no gaps.
• Horizontal cross bars must be used at all times, any attempt to use the Bed Rail without cross bars installed is considered dangerous.

CAUTION: If the bed base is wider than the mattress, using two Bed Rails will NOT secure the mattress.
• The Bed Rail is NOT intended for use by individuals with limited mobility or who are permanently bedridden.
• Additional safety precautions must be used with high risk fall patients.
• The Bed Rail is NOT to be used as a restraint or to prevent users from falling out of bed.

ONE YEAR LIMITED WARRANTY
The BIOS Living Bed Rail has a 1 year limited warranty to be free of manufacturing defects in materials and workmanship under normal applications for the original owner. If this product becomes inoperable due to defect and requires repair, return the product with all component pieces and proof of purchase to the address listed below. This warranty does not cover any shipping/transport costs. This warranty does not apply if the product is subject to misuse, neglect, rough handling or damage.

Ship the unit prepaid and insured (at owners option) to:
THERMOR LTD.
Attn: Repair Department
16975 Leslie Street
Newmarket, ON L3Y 9A1
www.biosmedical.com
Email: support@biosmedical.com

If you have any questions please contact Customer Service
support@biosmedical.com 1-800-387-8520
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