

Please read this manual carefully to ensure safe usage and understanding of maintenance instructions.

### **CAUTION**

**STABILITY** Wheelchair is designed to be safe and stable as long as center of gravity is maintained while going about your normal activities. Care must be taken while performing activities that shift your center of gravity in the chair. Never reach so far that you are required to shift in the seat or bend over out of the chair. When you have to reach for objects that require you to lean, be certain front casters are pointing in a forward position that extends the wheel base and will stabilize the chair.

RAMPS Be sure of your own capabilities, limitations and strength before attempting to go up a ramp. Correct techniques on ramp negotiation should be shown to you by a qualified professional. Assistance is recommended when going up or down inclines greater than 10°. If you must stop on an incline, avoid sudden, abrupt movement when you resume movement. Because of backward angle of the chair, sudden abrupt movement could cause instability.

Attempting to use the wheel lock brakes could result in accidental locking, tipping to one side, or cause a sudden stop. Avoid changing direction when going down an incline, as this could result in instability or tipping over.

### LIMITED LIFETIME WARRANTY

Your Dynarex Product is warrantied to be free of defects in materials and workmanship for the lifetime of the product for the original purchaser. This item was built to exacting standards and carefully inspected prior to shipment. This Limited Lifetime Warranty is an expression of our confidence in the materials and workmanship of our products and our assurance to the consumer of years of dependable service.

The Warranty shall not apply under the following conditions:

- Problems arising from normal wear
- Problems arising from failure to adhere to the product instructions
- Problems arising from misuse, negligence, accident or improper operation, maintenance or storage
- Problems arising from modifications or unauthorized repairs, parts or attachments
- Products where the serial number has been removed or defaced
- Problems with non-durable components, such as rubber accessories, casters, and grips, which are subject to normal wear and need periodic replacement

Dynarex shall not be liable for any consequential or incidental damages whatsoever. Dynarex shall repair or replace defective products at its option. The foregoing warranty is exclusive and in lieu of other express warranties, if any, including the implied warranties of merchantability and fitness of a particular purpose. The remedy for any violation of the implied warranty shall be limited to repair or replacement of the defective product pursuant to the terms contained herein.

If you have a question about your Dynarex device or this warranty, please contact an authorized Dynarex dealer.



⚠ WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov

Manufactured for: Dynarex Corporation 10 Glenshaw Street | Orangeburg, NY 10962 USA • www.dynarex.com | Made in China



# Bariatric Reclining Wheelchair with Elevating Leg Rest



### **USE AND SAFETY**

**TO OPEN CHAIR** Open wheelchair by tilting to one side and pushing down on seat rail until fully opened.

**TO CLOSE CHAIR** First fold foot plates to vertical position. Grab seat with both hands at front and back edge and lift. Or, tilt chair to one side and lift up on seat rail.





**BACK WHEELS** Large rear wheels should be inspected at least once a month to ensure proper tightness. If wheel wobbles or is loose, release lock nut and tighten axle bolt slightly. Test for proper tightness by leaning chair to one side and spinning adjusted wheel.

**TIRES** The pneumatic treaded tires need minimal maintenance, but should be cleaned occasionally with a damp cloth.

WHEEL LOCKS Engage both wheel locks before getting in or out of chair, leaning forward in chair, or while in an elevator or wheelchair lift. Locks are engaged by pushing handle completely forward. Pull the handle back to release

the wheel locks. Adjustments to locks are made by loosening or tightening nut on the carriage bolt. Wheel lock shoe should be embedded at least 1/8". Adjust by sliding clamp toward rear wheel while handle is engaged in locked position. Tighten nut and bolt to secure in position. Test for correct locking action before actual use.



### **USE AND SAFETY** (Continued)

**FRONT CASTERS** Casters should be checked periodically and lubricated occasionally. Lubricate by removing fork and greasing caster stem bearings and wheel bearings.

Reassemble fork and wheel by tightening nuts until no play remains, but wheels roll freely. If nut is too loose, caster will shimmy, if too tight, chair will be hard to steer.

### REMOVAL OF ELEVATING LEG RESTS

Push the leg rest release handle and swing elevating leg rest out and sideways. Lift to remove.

### ADJUSTING LENGTH OF ELEVATING LEG RESTS

When adjusting length of the leg rests, user should be sitting in wheelchair with feet on the foot plates. Remove the two bolts and lock nuts to raise or lower foot plate assembly to desired position. Front rigging should not be so low that it causes uncomfortable pressure to thighs at front of seat upholstery.

## RAISING AND LOWERING THE ELEVATING LEG RESTS

Hold the lower leg rest assembly and raise the elevating leg rests until one of three desired height positions is obtained. To lower the leg rest, pull the release lever upward and use the other hand to support the weight of the user leg and elevating leg rest while lowering.

#### **REMOVABLE ARMS**

Remove arms by depressing spring button and lifting arms out of front and rear sockets.



### **GENERAL CARE**

Wipe chrome parts with a clean, soft cloth at least once a week. All metal parts can be cleaned with auto wax or similar products. If exposed to moisture, dry immediately. Do not use an abrasive cleanser that will scratch the finish.

### **WARNINGS**

- DO NOT adjust or operate wheelchair without carefully reading all instructions in this manual.
- **DO NOT** operate this wheelchair on roadways, streets or any surfaces with vehicular traffic.
- **DO NOT** operate on inclines without proper assistance.
- When getting in and out of wheelchair or when in elevator or wheelchair lift, wheel locks must be fully engaged.
- Wheelchair should be on a smooth, stable and level area with wheel locks engaged before transferring user in or out of wheelchair.
- Footrest should not be lower than 2½" from the ground to ensure clearance.
- DO NOT stand on or apply weight to foot rests.
- Before reaching or leaning forward, rotate casters to front of the wheelchair and engage wheel locks to help prevent wheelchair from tipping over.
- When trying to extend arms over back, only reach as far as your arm can extend without having to alter your seating position. Do not lean over or apply weight to the top of wheelchair back. This can cause wheelchair to tip over.
- DO NOT stand on wheelchair.