

# **ELECTRIC TRANSFER LIFT OPERATING MANUAL WY207**



To ensure the correct use of the product, please read this instruction manual carefully before use.

## I. Product Structure

- ◆ Comprises bracket, wheels, base outriggers, suspension rods, controller assembly and armrests. Some motorized models have a battery assembly.

## II. Intended Use: For transporting and moving patients.

## III. Usage

- ◆ 1. With the patient seated at the bedside, lower the transfer machine's seat plate to bed - level, unfold it 180 degrees, move the machine to the bedside and lock the front - wheel brakes.
- ◆ 2. Lift the patient slightly and rotate the seat plate under one hip, then do the same for the other side. Move the two seat plates together, lock them with the locking device and fasten the safety belt buckle.
- ◆ 3. Once the seat plate locking device and safety belt are locked, press the upward button on the battery box. Stop when the seat plate is above the bed and can be detached.
- ◆ 4. Unlock the front - wheel brakes and move the transfer machine away from the bedside to complete the transfer.

## IV. Precautions

- ◆ 1. Keep parts like the backrest pad, seat and armrest pads away from fire and heat sources.
- ◆ 2. Don't touch the hot motor and controller bottom during continuous operation to avoid burns.
- ◆ 3. Prevent electrical short - circuits.
- ◆ 4. Battery Maintenance
  - 4.1 Dispose of damaged or leaking batteries properly according to environmental protection requirements.
  - 4.2 Use only the same or recommended battery types when replacing, ensuring correct polarity.
  - 4.3 Incorrect disposal of waste batteries can cause fire or explosion. Don't disassemble, heat or incinerate them.
- ◆ 5. Clean weekly during patient use; disinfect after use for infectious patients.
- ◆ 6. Before use, adjust the electric transfer lift to a height suitable for the patient.

- ◆ 7. Check that the casters of the electric transfer lift are securely fastened and stable before use. Replace them immediately if worn, and exercise extra caution when using on sloped or slippery surfaces.
- ◆ 8. The electric transfer lift is an auxiliary tool designed for transporting and moving patients. Do not use it to support objects other than its intended purpose.
- ◆ 9. The weight of the patient being transported shall not exceed 120 kg.

## V. Transportation

- ◆ During transportation, it should be protected from moisture, shielded from sunlight, and kept away from heat sources.

## VI. Storage

- ◆ The packaged electric transfer lift should be stored indoors in a well - ventilated, dry, cool place, away from heat sources and free from corrosive gases.

## VII. Service Life: The service life is 5 years.

## VIII. After - Sales Service

- ◆ In case of quality problems not caused by improper human use under normal use and storage conditions, we offer a return, replacement, and repair guarantee within 7 days. Our company will be responsible for free repairs for quality problems that occur within one year from the date of purchase.  
Quality problems caused by surface scratches or improper use are not covered by the warranty, but paid - for services can be provided.

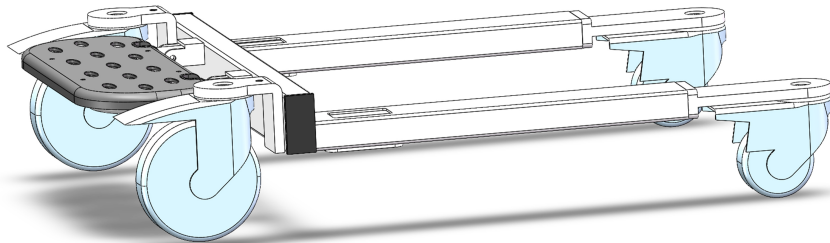
## Return card

Customer Feedback (Reply Card)			
User Name		Product Model	
Contact No.		Production Batch Number	
Purchase Date		Purchased Store	
Contact Address			
Customer Feedback:			

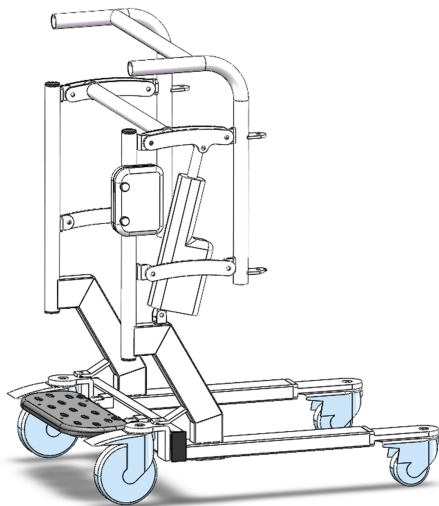
# Installation Instructions for WY207 Electric Transfer Lift

## I. Installation Steps

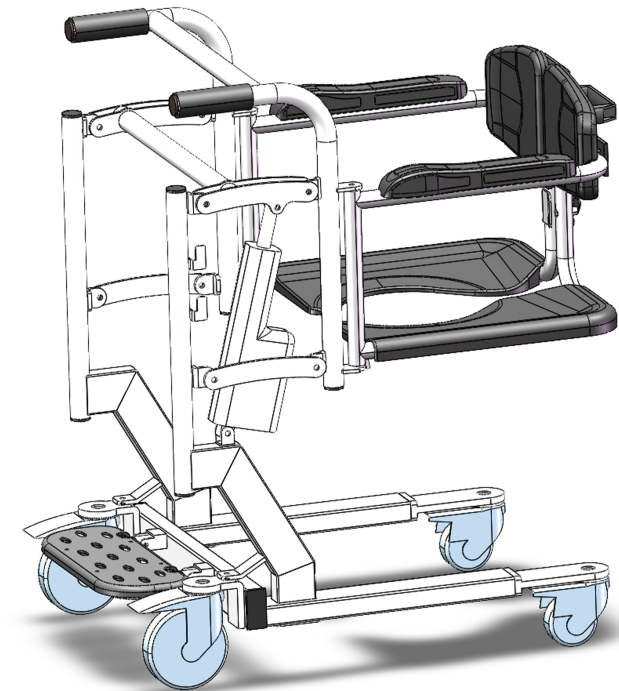
- ◆ 1. Open the packaging of the transfer lift and inventory the materials, including the base assembly, support tube assembly, left seat - back assembly, right seat - back assembly, battery box, toilet, a pair of toilet brackets, six M8 screws, and two long screws.
- ◆ 2. Place the base assembly horizontally on the ground and lock the brakes of the four wheels.



- ◆ 3. Place the support tube assembly vertically into the corresponding mounting holes of the base assembly and tighten the screws



- ◆ 4. Install the left and right seat - back assemblies onto the corresponding mounting plates of the support tube assembly respectively, and lock them after passing the long screws through.



- ◆ 5. After charging the battery, hang it on the support tube assembly, and connect the power connector on the motor tightly with the connector on the battery box for use.