# **LEVITY**

by ORA Medical, Inc.

Download Ora Connect for:

- Levity video guides
- Suggested workouts
- Progress tracking

Available on iOS & Android!





### **Unpacking the Levity**



- Remove the device.
- Check your order.

Tip: Lay the package on its side to pull the device out with ease



- Loosen the levers.
- Unfold the Levity.

Tip: Hold the bottom frame down then pull the upper frame up.



- Press down on the sliders to ensure engagement of safety notch.
- Tighten both the levers.



- Slide the hip cushions onto the harness rail.
- Tighten the knobs in position.

## **Changing Weight Modules**



- Lift the harness to the top.
- Lock the brake in the highest position, by rotating the lever.



- · Lift the rear cover
- · Detach the buckle.



- Slide the housing out.
- Slide the new housing in. A "click" should be heard.
- Securely attach the buckle and close the rear cover.



### **Contact Us**

+1 (514) 839-1773 info@oramedical.ca 80 rue Queen, Montréal, QC H3C 2N5, Canada

### Thank you for choosing our product!

Our team is excited to accompany you as your child takes their first steps with Levity!

Share your experience with us on Instagram by tagging @ora\_medical!

### Installing the User



- Adjust the harness to hip level.
- Lock the brake by rotating the lever.
- Unclip the front buckles on the pelvic support



- Place the user in the device.
- Pass the straps between their legs.
- Attach the front buckles.

Tip: The belt can be installed on the user prior to installation in the device



 Adjust front and rear straps to enhance comfort and posture of the user.

Tip: Tightening the straps prior to installing the user, makes adjustments easier.



- Buckle the hip belt around the user's waist.
- Adjust the straps for improved comfort.

### **User Adaptation**



#### **Swivel Control**

<u>High Position:</u> Full swivel <u>Mid Position:</u> Partial swivel Low Position: No swivel



#### Speed Control

 Turn the handle clockwise to limit speed.

Tip: Use the same adjustment on both wheels to avoid affecting the direction of movement.



#### Torso Rotation Control

<u>High Position:</u> Allows torso rotation.

<u>Low Position:</u> Blocks torso rotation.



#### Side Inclination Control

<u>High Position:</u> Allows side inclination.

<u>Low Position:</u> Blocks side inclination.



Refer to the user manual.