

Your Questions

Answered

tréxō robotics

Trexo Home Trexo

Customized Support Accessories



Accomodate for Contractures and Tightness



Adjust Weight Bearing Levels



Adjust Hip and Knee Angles





Set it up for your child's unique needs at home

The Trexo is robotic legs, attached to a Rifton Dynamic Pacer.

The Rifton provides postural alignment and will help support the user in a weight-bearing position.

The Trexo robotic legs walk for the child, helping to train and build muscle memory in a proper gait pattern.

As the child becomes stronger, they can take over for the robot and initiate their own steps.

You will receive a tablet with your Trexo, it allows you to track the steps and control the settings as well as follow along with how much effort your child is exerting when walking.

You Get:

 On-Going Technical Support

 Three-hour Live-Virtual Training

 14-Day Refund Guarantee



Why Do Kids Needs The Trexo?

Strengthen

Walking can help prevent various conditions. It can strengthen bones and muscles, as well as improve coordination and mood.

Physical Activity

Physical activity is especially important to children with conditions such as Cerebral Palsy.

Easy Access

Physical therapy has been a wonderful resource to help many children, yet therapy can be difficult to access and requires a lot of time.

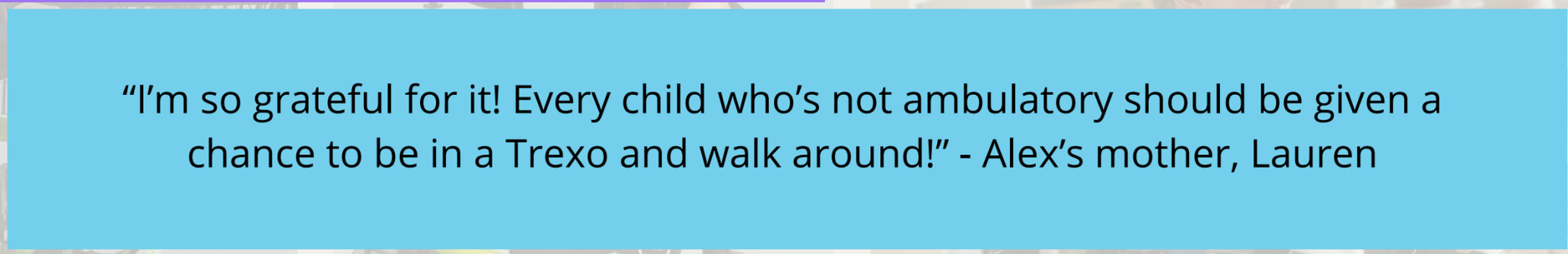
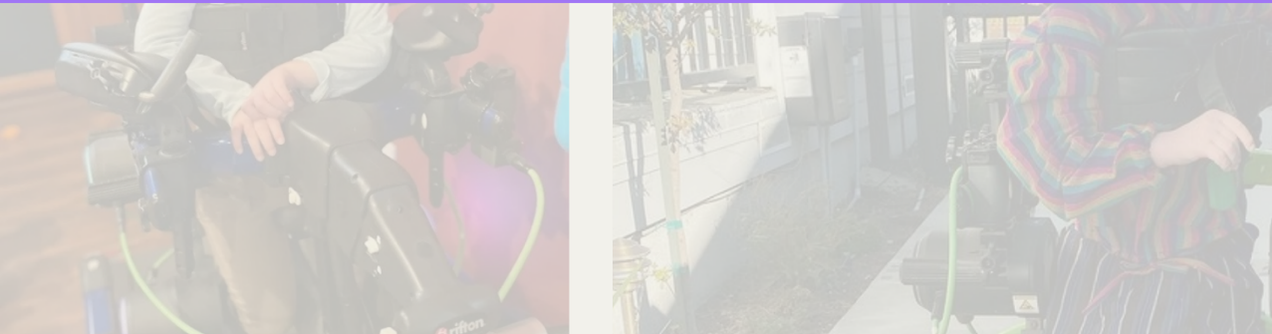


“It is so amazing to have this device that essentially works as an extra set – or two – of hands so you can just focus on interacting with your child while they’re walking.”

– Camie Rodan



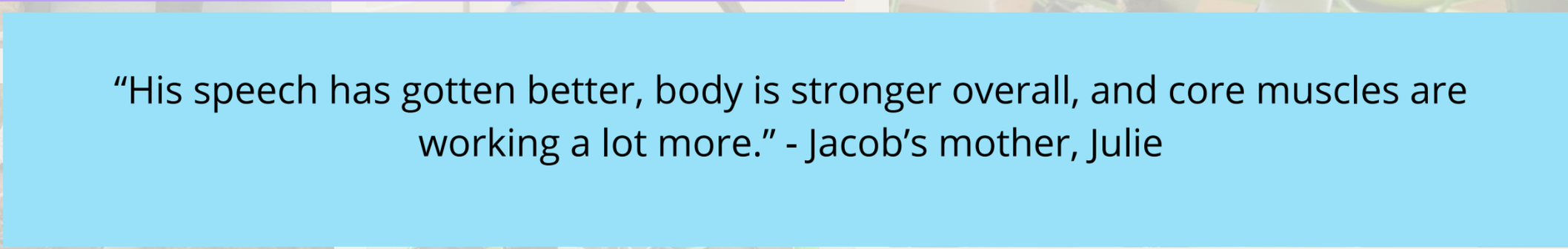
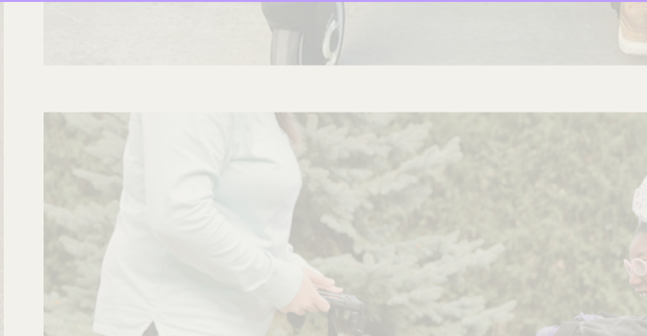
“I’m so grateful for it! Every child who’s not ambulatory should be given a chance to be in a Trexo and walk around!” - Alex’s mother, Lauren



They no longer had to work around therapy schedules. Sometimes, Caro tells me, they would even do a Trexo session at 3am because Luz is up and she’s happy. “You can’t do that with therapy!” – Caro, Luz’s mom



“His speech has gotten better, body is stronger overall, and core muscles are working a lot more.” - Jacob’s mother, Julie



According to Clarisse, mother of Lucas: His endurance increased incredibly since starting the Trexo. Lucas can also stand much straighter and for longer periods of time. Most recently, his parents noticed he can lift his hips from his chair simply by pushing off his feet, all by himself!



What sizes are the Trexo available in?



The Trexo is available in four sizes, starting as young as age 1 and going up to 5' 7" in height. The maximum weight accommodated is 150 lbs. You can find detailed information on the [Trexo height and weight requirements here](#).



We appreciate international interest in the Trexo.

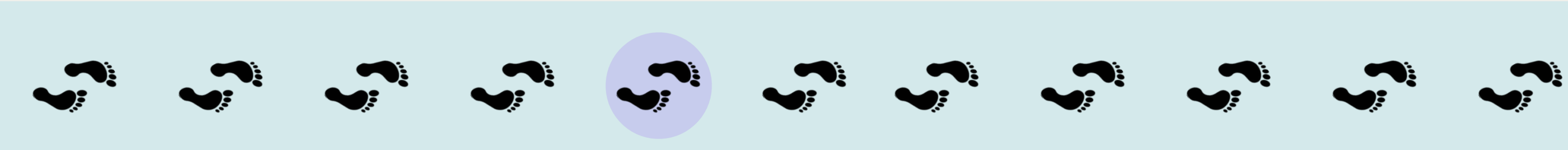
The Trexo Home and Trexo Plus are medical devices and are regulated by governing bodies in each country.

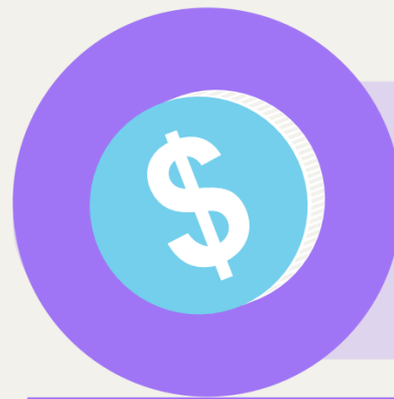
At this time, we only have approval to ship within Canada and to the U.S.

If you reside outside of Canada and the USA, please email hello@trexorobotics.com with your inquiry.

Where is the Trexo available?

Trexo Home is currently available for pre-order in Canada and the United States. If you would like to pre-order your device, you can [reserve it by placing a \\$1,000 deposit here](#).





How much does the Trexo Home cost?

Trexo Home is available for purchase and to lease. The price varies based on the size and specific customization.

Lease - Small/Medium
USD \$999/month
for 12 months with a \$1,000 down
payment*

Lease - Large/X-Large
USD \$1099/month
for 12 months with a \$1,000 down
payment*

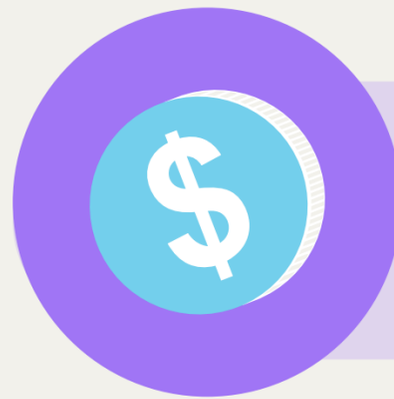
*Deposit becomes down payment.

*After leasing the device consecutively for 36 months (3 years) the leaseholder will own the device.

The Trexo Home can be purchased for \$35,000 - \$50,000. Price is dependent and size and necessary accessories

CONTINUED ON PAGE 8





Pricing Continued...

The Pricing does not include the Rifton Dynamic Pacer. You can use your insurance/vendor to purchase the Dynamic Pacer or you can purchase it directly from us. If you do order it from insurance, please wait for the Trexo team to review your assessment form. We will determine what size of the Rifton Dynamic Pacer and accessories are needed so you know what to order.

If you have additional questions about the pricing, you may contact a Trexo Representative at hello@trexorobotics.com.

Please note for international orders, the Trexo is not available for lease, it is only available for purchase.





Why is the Trexo expensive?

The quality and complexity of the device:

The Trexo must be safe, comfortable, beneficial, easy to use and it needs to be customizable for each child's needs. It must grow and change with a child.*

In order to offer **all of those features**, along with the new features and the personalized, unlimited support, this is the best price we can offer.

The Experience, Expertise and Innovation:

Creating a safe and reliable robotic gait trainer requires a team of engineers, coders, robot builders, testers and a Research and Development (R&D) team to continue innovating and bringing more benefits to your child. There is extensive knowledge and expertise backing up your child's Trexo.

*If your child does outgrow the device at some point, you aren't required to purchase a whole new device. We can upgrade your device for a small upgrade fee.





Why is the Trexo expensive?

The Lifetime Value and Cost:

When you factor in the number of years your child will use and benefit from the Trexo, the cost per year is quite reasonable. You either pay in full or you pay for three years, at that point you have completed the financial obligation. Your child continues to benefit from the device for many years to come. Our support is always there to help with goal setting, growth, maintenance and more. **Most parents save money and time when their child uses the Trexo at home, rather than going to therapy as often.**

Trexo Home is the only at-home robotic gait training device on the market for a reason. No one else has figured out how to offer what we do.

We understand as a parent of a child with special needs, you likely require multiple assistive devices and it can be expensive. We are sympathetic to the financial concerns many of the parents in the Trexo community face. At the same time, we are confident that the Trexo is a fair price and well worth every penny, when you see the benefits to your child's health and lifestyle.



Is there insurance coverage for the Trexo Home?

Trexo Home does not have pre-approved insurance coverage at this time. However, we are seeing more insurance approvals.

Trexo Robotics has a team member who can discuss the process of applying and provide feedback to you. Please contact hello@trexorobotics.com for further information.

Funding Resources

U.S. Funding:

<https://trexorobotics.com/special-needs-funding-sources/>

Canadian Funding Information:

Contact us at hello@trexorobotics.com to request information

Fundraising Tips:

<https://trexorobotics.com/fundraising-tips/>





What kind of walker can be used with the Trexo Home?

The Trexo Home is compatible with the [Rifton Dynamic Pacer](#). Other walkers may not be used with the Trexo Home. You can find more information on [how the Rifton Dynamic Pacer and Trexo are set up together here](#). The Trexo Home system needs to be fitted to your pacer. The Rifton Dynamic Pacer is not included with the purchase of the Trexo Home.



! Who cannot use the Trexo Home?

Children who have significant knee and/or hip contractures, other significant deformities of the lower limbs, and who do not meet the Trexo height and weight requirements, may not be candidates for the device.





How do I speak with a real person?

You can connect with a Trexo representative by phone or email.

+1647-697-1110 (CAN)

+1 650-646-7511 (USA)

hello@trexorobotics.com

All Trexo inquiries are read and responded to by real people. We are always excited to hear how we can help you, don't hesitate and reach out!





NEXT STEPS



[Reach Out for More Information](#)



[Reserve your Trexo](#)



[Join our mailing list to stay current on news and resources](#)



NEWS & Updates

July 2022:

- The Trexo can now be used as a Stander by putting it in Stander Mode.
- The Trexo now offers initiation information on both legs, instead of just one.
- The Trexo can now be used to walk backwards.
- We are constantly innovating, improving and adding more features so your kiddo gets more value out of the Trexo.

