

OUR STORY

The Founder of Levitate, **Lasse Madsen**, lost his right leg above the knee as a teenager.

Active leg prosthetics were brand-new technology back then, and almost impossible to get, so he had to make do with a makeshift device that his prosthetist cobbled together from spare parts.

Frustrated by the financial challenges of obtaining an active prosthetic solution, Madsen—an engineer with 10 years of experience — dedicated two years to developing Levitate's first prosthetic solution in collaboration with top engineers from the Technical University of Denmark.

Levitate was born.



2020

Copenhagen

15

7500+

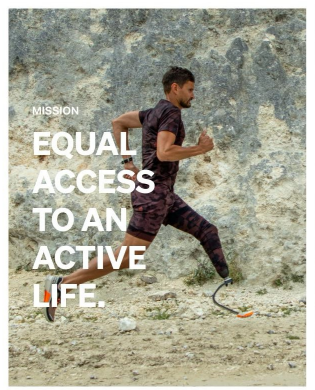
Established

Headquarter & Production

Employees

Prosthetics delivered

HIGHLIGHTS









STATS

80,000+

Amputees since the beginning of the war.

240,000

Prosthetics needed in Ukraine within the next three years.

80

Prosthetic Centers in Ukraine. Levitate is helping local partners to scale their outcomes and build prosthetics faster.

6-10K

Amputees currently on the **waiting list** for prosthetics. Numbers likely to grow.

+ Notable increase of Prosthetist Education graduates in Ukraine.









ON THE GROUND. TRAINING. EDUCATING.









Proposal for \$1 Million USD Aid for Prosthetic Support in Ukraine

1. Executive Summary

This proposal outlines Levitate's plan to provide **\$1** million **USD** in **prosthetic** aid to support amputees in Ukraine. The aid will consist of our high-quality prosthetic components, ensuring efficient distribution through Ukrainian NGOs. Levitate will manage logistics and compliance to guarantee **timely and transparent delivery.**

2. Objectives

- Enhance mobility and rehabilitation for war-affected individuals in Ukraine.
- Streamline distribution by working with trusted NGOs and healthcare providers.
- Ensure cost-effective and timely delivery of prosthetic components.

3. Scope of Aid The \$1 million aid package will cover:

- Prosthetic components at wholesale prices to maximize impact.
- Logistics from Denmark to Ukraine.
- Training and support for local prosthetists, when required.

4. Logistics & Implementation

- Shipping & Delivery: Levitate will handle all documentation and customs processes.
- Delivery Time: For in-stock components, delivery will take approximately 10-15 days.*
- Payment & Invoicing: Invoiced to a 501(c)(3) organization at wholesale pricing.
- Monitoring & Reporting: Regular updates on deliveries and impact assessment.

*Levitate maintains a full inventory of all of our prosthetic components; however, certain sizes may occasionally be on temporary production backorder due to high demand.

Budget for 250 prosthetic systems to Ukraine

5. Budget Allocation (see on the right)

6. Impact & Sustainability

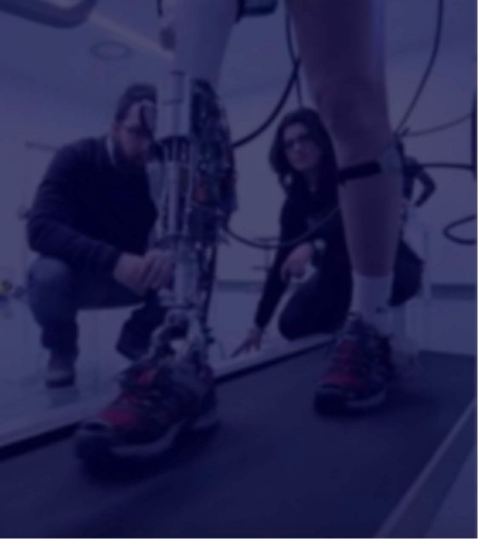
This aid will significantly improve the quality of life for Ukrainian amputees, providing them with **greater independence and mobility**. By partnering with existing local NGOs and healthcare providers, Levitate ensures long-term sustainability and knowledge transfer.

7. Conclusion & Next Steps

Levitate is committed to delivering **efficient**, **impactful**, **and transparent aid**. Upon approval, we will begin immediate coordination with our stakeholders to ensure timely execution. We welcome further discussions to refine the scope and ensure alignment with the Futurevia's objectives.

Item	Estimated Cost (USD)
Prosthetic Components	\$875,000
Shipping & Logistics	\$25,000
Training & Support	\$100,000
Total	\$1,000,000

^{*}The average price of a full **Levitate prosthetic** is \$3,500 USD, varying based on the choice of foot for different amputation levels, height-adjustable adapters, and mounting pylons. This price includes **prosthetic sockets**, **foot shells**, **feet**, **various adapters and soles** to ensure a complete and functional solution.



THANK YOU

LET'S WORK TOGETHER

Connect with us

+1 484-892-9864

ceo@futurevia.org

instagram.com/futurevia