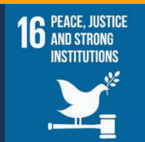


Revival of Strenght

### Reabilitation Center for Military. Revival of Ukrainians

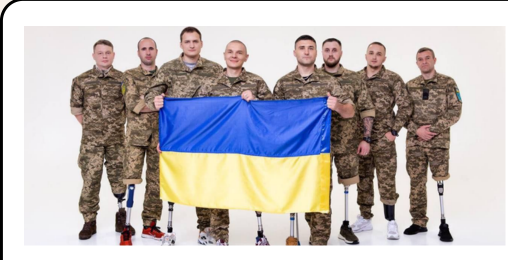
SDG:16 Albut's team Kushcheva Daria Peroncova Mariia Albut Anastasiia



# ISSUE

## GOAL

- Access to rehabilitation programs
- Access to psychology program
- Therapy for families affected by war
- Involvement in biomechanical technology production from around the world



Ukrainian soldiers receive many injuries, both physical and psychological.

When writing off due to injuries, vacation, rotation, and also later during demobilization, the military needs physical, psychological and possibly humanitarian assistance. Including the families of soldiers: wifes, kids, parents.





More that 700K men were mobilized



More that 400K became disabled



More than 200k have been diagnozed with PTSD

### Centrilized help in one center

Rehabilitation and health care



Psychotherapy and psychology

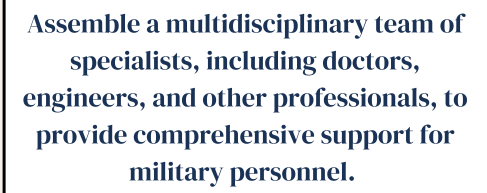


Bioengineering



Scientific research

#### 1st STAGE



Engage the international community to participate in and contribute to these efforts.

#### 2nd STAGE

Develop psychological recovery programs tailored to address PTSD, war-related anxiety disorders, paranoia, and other psychological challenges.

Include specialized programs for children and families affected by war. Establish a factory for producing biomechanical prostheses and create a rehabilitation center to help soldiers recover and adapt to using these devices. Foster a culture of volunteerism by encouraging donations and providing opportunities for free volunteer work within the rehabilitation center.

#### **3rd STAGE**

Launch an educational
platform for post-war society,
offering resources for soldiers'
families and communities.
Topics should include effective
communication with
demobilized soldiers, fostering
healthy domestic life, and
providing support for
reintegration into civilian life.







## IMPLEMENTATION



- 1. Medical Research and Development
  Specialists in the medical field will conduct
  research aimed at improving treatment
  and rehabilitation methods for injured
  military personnel. These studies will
  focus on innovative approaches to
  recovery and long-term care.
- 2. Transparent Assistance Delivery
  To prevent potential corruption in
  Ukraine, all financial support allocated for
  medical compensation will be directly
  transferred to specialized rehabilitation
  centers. These centers will ensure that
  injured military personnel receive all
  necessary assistance, including physical
  and psychological recovery services.

3. Medical Training Programs

Training programs will be organized for medical professionals to familiarize them with advanced military medicine practices.

Collaboration with leading European institutions will facilitate knowledge exchange, fostering the adoption of best practices and cutting-edge methodologies.

4. Engineering and Bioengineering

Partnerships with institutes specializing in engineering and bioengineering will support the development of more accessible and cost-effective prostheses. Research will also be conducted to improve the functionality and usability of these devices, ensuring they meet the needs of recovering soldiers effectively.

