Glide Quick Start Guide

for Patients

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Scan the QR code to access the full Glide Instructions for Use, electronic version.

Use the contact information listed here to request a paper copy from IBT.



Or visit: www.i-biomed.com/support.html

INTRODUCTION

Please carry this document while visiting a doctor.

Please read all of the included safety literature before operating Glide. Glide is to be used in a home healthcare environment.

Failure to read and follow all safety instructions could result in injury or damage to the prosthesis due to inappropriate use.

Please refer to the prosthesis powering battery's instructions for use for battery related information.

SYSTEM SETUP

- 1. Download the IBT Control Application from the iPadOS App Store. It is only compatible with iPads that support iPadOS 15 or newer. If you are unable to install the IBT Control Application, contact IBT for assistance.
- 2. Launch the IBT Control Application by tapping on the icon named "IBT Control".
- 3. Under "Login as:", tap User and and then Login. No password is needed.
- 4. Power on the prosthesis using the power switch installed. If needed, ask your prosthetist for additional information about powering on your prosthesis.
- 5. Select the device that matches the ID shown in the box.
- 6. Ensure that your prosthesis is on and Bluetooth is enabled on the iPad before trying to connect.
- In the 'Verify Configuration' page, under the 'Patient' section, select the 'US' or 'EU' patient region depending on where you will use your prosthesis.

Call your prosthetist to make any remote modifications to your control.

The Bluetooth ID for your IBT Device is:

CARE AND MAINTENANCE

- Inspect your prosthesis for damage before each use. Do not perform any disassembly or modifications to your prosthesis.
 Please contact your 0&P Professional regarding any repairs. Long term wear and tear, such as damaged electrodes, may cause injury due to faulty control or device malfunction.
- Turn off power to the prosthesis before removing or attaching terminal devices. Failure to turn off the prosthesis may cause
 permanent damage or may cause the outputs to stop working temporarily, resulting in unintended movements and minor injury.
- · Ensure that the socket fits the residual limb well for proper function. Contact your prosthetist for socket adjustments and issues with fit.
- Use of incompatible components may damage Glide and cause malfunctions or unintended prosthesis movements, resulting in minor injury.
 Discuss with your prosthetist before using additional accessories and terminal devices.
- Soiled electrode domes may cause skin irritation. Regulary clean the electrode domes using mild soap solution or isopropyl alcohol.
 Use of harsh corrosive chemicals such as acetone, bleach, etc. may damage the skin and Glide causing minor injury from device malfunction and unintended outputs.



SAFFTY AND WARNINGS

- Unintended prosthesis movements while using Glide to operate machinery may result in serious injury or death.
- · Unintended prosthesis movements while using Glide to handle sharp objects may result in serious injury or death.
- Exposing Glide to excessive liquids, moisture, vibration, dust or impact may cause injury due to device malfunction and unintended prosthesis movement or faulty control.
- · Unintended prosthesis movements while using Glide to operate a motor vehicle may lead to serious injury or death.
- Unintended prosthesis movements while using Glide to operate a firearm may lead to accidental or negligent discharge, and as a result, serious injury or death.
- Life-sustaining medical devices (e.g. pacemakers, defibrillators, other certain implantable devices, heart-lung machines, etc.) may experience Electromagnetic Interference (EMI) by being in proximity of the prosthesis and malfunction. Follow all operating conditions (including minimum distances) for both the life-sustaining medical devices and your prosthesis and verify with a medical professional.
- Glide must not be used for for safety-critical tasks or unusual activities such as, sports with excessive strain and/or shocks to the wrist unit (pushups, downhill mountain biking) or extreme sports (free climbing, paragliding, etc.). Serious injury or death may result in any of these scenarios due to unintended prosthesis movement.
- · Avoid being in proximity of devices that emit strong magnetic or electrical fields.
 - » Glide may face interference in internal data communication which may cause unexpected behavior and result in user frustration.
 - » If proximity to these fields is unavoidable, watch for unexpected behavior of Glide.
- Exposure to extreme mechanical forces may permanently damage Glide and cause malfunctions or unintended prosthesis movement, resulting in minor user injury.
- Damage to Glide caused by use in hazardous workplaces may result in minor injury due to device malfunction and unintended prosthesis movements. Avoid exposure to open flame and corrosive substances.
- If any part of your limb is tired, take a break from using the prosthesis. Injury may occur due to faulty control or device malfunction due to muscle fatigue.
- Exposure to temperatures outside the recommended range (-10°C 60°C / 14°F 140°F) may cause damage to the system resulting in unintended prosthesis movement and minor injury. Remove the prosthesis if it begins to feel hot.
- Exposure to electrostatic discharge may damage Glide, resulting in device malfunction and user frustration.
- Using the prosthesis while it is charging and connected to the AC power mains may result in user injury.
- Glide may malfunction and user can be injured if the system is used in proximity of an MR system. Do not use Glide near an MR System (e.g., MRI system)

MR UNSAFE



 ${\tt Glide is MR unsafe. This person carries Glide. This device presents a projectile hazard.}$

Do not enter an MRI scanner room or an MR system. Doing so may result in serious injury.

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