

# Glide Quick Start Guide

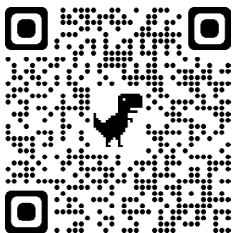
For Practitioners

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This document should only be distributed to practitioners

MR UNSAFE

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. www.i-biomed.com/support.html +1 (443) 451-7175



## SUPPORT DOCUMENTATION

Scan the QR code to access the full Glide Instructions for Use, electronic version. Use the contact information listed above to request a paper copy from IBT. Visit [www.i-biomed.com/support.html](http://www.i-biomed.com/support.html) to view additional support documentation.

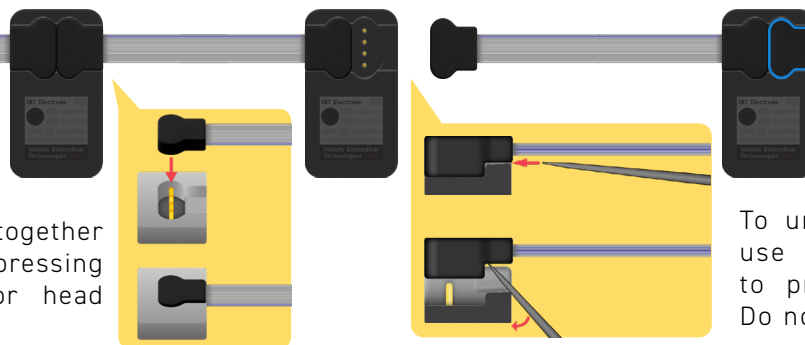
Please refer to the prosthesis powering battery's instructions for use for battery related information. Glide is to be used in a home healthcare environment.

## HARDWARE CONNECTIONS

### Electrodes

Connect electrodes together by aligning and pressing down the connector head onto the pins.

Any end of the electrode cables will mate.

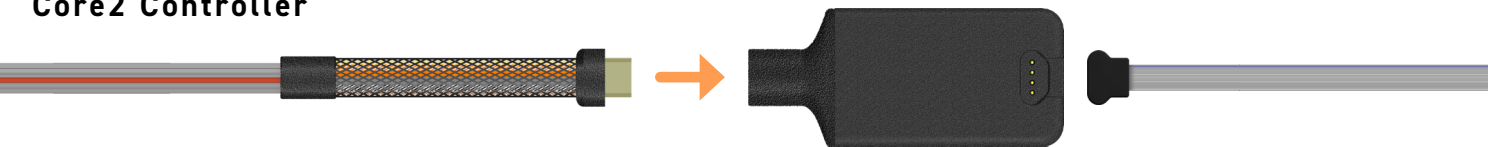


Place the **Electrode Connector End Cap** on the exposed pins of the electrode at the end.

To unplug an electrode cable, use the provided multitool to pry up on the connector. Do not pull on the cable itself.

Do not use a metallic or electrically conductive tool.

### Core2 Controller



Connect output cable to Core2 Controller.

Connect the chain of electrodes to Core2 Controller.

Please see the provided connection diagrams for connections to power and prosthesis components.

# SOFTWARE SETUP

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.

Launch the IBT Control Application by tapping on the  icon named "IBT Control".

Under "Login as:", tap Practitioner and enter the password Control97 to use practitioner access.

In the 'Verify Configuration' page, under the 'Patient' section, select the 'US' or 'EU' patient region depending on where the user will use their prosthesis.

Use signals page to confirm that electrodes are connected correctly.  
Use "Quick Movements" menu to confirm output connections are correct.

The Core2 Controller's Bluetooth ID is:

Be sure to note this number in the patient's chart.







## CORE2 CONTROLLER LED STATUSES



**Use of the product in proximity to MR system**

Device may malfunction and user can be injured if the system is used in proximity of an MR system.

Do not use Glide near MR System (e.g., MRI system)

 Blue, Blinking	Normal Operation	All is well.
 Magenta	Electrode Communication Error	Check cable connections between electrodes and controller.
 Yellow	Digital terminal device unresponsive	Check cable connections between controller and terminal device
 Red	Core2 Controller Overheated	Power off the prosthesis and let device cool. Remove the prosthesis from sunlight or heat source if applicable.
 Green, Blinking	Core2 Controller Recovery Mode	Turn the prosthesis off and then on. If this occurs repeatedly, contact IBT.
 Green, Solid	Core2 Controller Boot Mode	Controller is beginning operations.

## PATIENT SEND-HOME CHECKLIST

Before your patient leaves with an IBT system, please check off the following:

- System powers on
- All connections are secure and not at risk of friction or shearing damage
- Patient has stable control of system
- Patient was instructed to power off their prosthesis before changing terminal devices.
- Patient was given the Quick Start Guide for Patients
- You have a nice day