

Upper Limb Myoelectric Control, Reinvented.

What is **Glide**?



Glide is a next-gen myoelectric control system that translates the intent of the user directly into movements on the prosthesis.



The system is configured to use 2-8 electrodes based on EMG activity, and Glide is personalized through a simple interface to match EMG patterns to prosthesis movements.



Glide coordinates control of most commercially available elbows, wrists, and terminal devices for a seamless user experience.

Why **Glide**?

Accessible, User-Centric Design

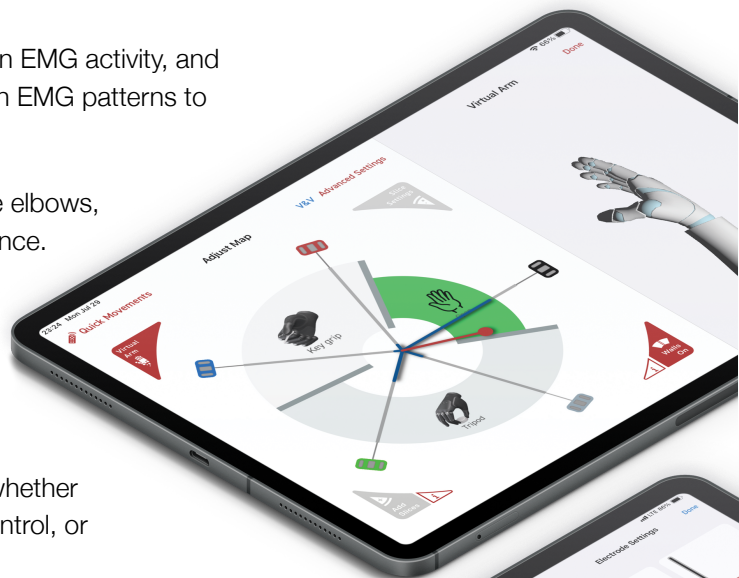
Glide is designed to help all users achieve myoelectric control, whether they have a challenging presentation, difficulty using dual site control, or simply want to expand the capabilities of their prosthesis.

Scalable Possibilities

Rather than requiring the user to adapt to the system, Glide meets users where they are and grows with them as their abilities expand by adding new signals, new movements, and accommodating daily variability.

No Daily Recalibrations

Glide is intended to be set up in the clinic and does not require daily recalibrations, enabling users to maintain stable control at home, spend less time on prosthesis updates, and focus more on what truly matters—living life to the fullest.



Scan or visit i-biomed.com/glide to learn more.



Meet Glide.

