București, Romania Volunteering Programme



TITANIA VOLUNTEER PROGRAMME

Test the Future. Become the Future.

What is Titania?

Titania is the next-generation myoelectric bionic hand, crafted to be both stunningly beautiful and extremely powerful — all while remaining accessible. Designed with precision, driven by innovation, and inspired by human resilience, Titania is Romania's bold step into the future of prosthetics.

Why We Need You

We're launching a volunteering programme to help us test Titania before we begin clinical trials. Your feedback, experiences, and insights will help us refine the technology, improve the fit, and ensure real-world performance meets our ambition.

Who Can Volunteer?

We're looking for:

- Amputees (transradial) interested in next-gen prosthetics
- Medical professionals (physiotherapists, prosthetists, neurologists)
- Researchers or students in biomechatronics, rehabilitation, or neuroscience
- Tech enthusiasts with a passion for BCI, robotics, or neurotechnology

București, Romania

Volunteering Programme

What You'll Do

Participate in fitting sessions and tests of the Titania hand

• Provide feedback on comfort, motion, intuitiveness, and aesthetics

Join optional BCI & control signal testing

• Collaborate in interviews or videos (only with your consent)

Help us change the future for amputees everywhere

What You Get

• Early hands-on access to cutting-edge tech

• Your name etched into our "Founding Testers" wall

Potential to be featured in our campaigns and credits

Where?

Primarily in București, Romania. We'll also offer remote testing options for certain stages using sensor kits we ship to you.

Your Privacy

Your data is sacred to us. Everything we collect will be handled with care, encrypted, and never sold. You can opt out anytime.

Full details in our Privacy Policy.

Ready to Volunteer?

Apply here: https://www.originbci.com/join

Or email: contact@originbci.com

Welcome to the future!