

A woman with dark hair is running outdoors on a paved path. She is wearing a white long-sleeved top and white shorts. Her right leg is a prosthetic, featuring a white upper section and a lower section with a colorful floral and portrait design. She is wearing white sneakers. The background is a blurred green landscape with a bright light source creating a lens flare effect.

ottobock.

The new C-Leg 4.
Choose the latest in
proven performance.¹

User information



Experience the most trusted microprocessor knee.

C-Leg is the most widely studied, tested, and proven microprocessor-controlled knee in the world.¹ No wonder it's also the most preferred, with over 100,000 fittings and up to 90 percent of users preferring C-Leg over their previous prosthesis (*Wismer, N., Mileusnic, M., Sreckovic, I., & Hahn, A. (2016)*).

This reputation lives on in the new C-Leg 4 update. With an innovative design and exciting new features, you can:

- Enjoy a highly personalized user experience.
- Move more easily through your everyday routine.
- Focus on what matters most to you.

What's new with the C-Leg 4 update?

Even more reliability

- Supported descent on ramps and stairs
- Stumble Recovery Plus is active at all times
- Support for sitting down
- Improved performance with short and quick steps
- Training function helps you learn to use the prosthesis and optimize use

Next-level personalization

- More customization options for MyMode Plus
- Customizable shield cover insert so you can personalize the look of your prosthesis
- A new Midnight Shadow color option

Intuitive user experience

- Deep sleep mode saves battery for more extended use
- Redesigned charger allows one-handed operation
- Support for prosthetists via C-Soft 1.10 — more presets and video tutorials





Get in the driver's seat.

With the *Cockpit app*, it's easier than ever to control and adapt your C-Leg to your preferences:

- Quickly check your battery
- Set your alerts volume
- Track your activity
- Switch between MyMode Plus options
- Fine tune MyMode Plus options and other settings individually
- Activate and deactivate the training function
- Perform a knee joint reset if needed

Live your life, your way.

After his knee disarticulation, Georg worked with his prosthetist to find a solution that would fit his healthy, active lifestyle. Together, they determined the new *C-Leg 4 Update* would provide the freedom and reliability he was looking for. Georg's *Taleo Low Profile* foot also enables more controlled forward movement, completing a solution that truly supports his daily needs.

3C88-3 / 3C98-3 C-Leg

Smooth gait pattern and reliability during everyday activities

Custom socket for knee disarticulation

fabricated by Georg's prosthetist



1C53 Taleo Low Profile Foot

Flexibility and energy return with limited total build height

2R57 tube adapter

Easy to connect plus integrated water channels

¹ Wismer, N., Mileusnic, M., Sreckovic, I., & Hahn, A. (2016). First results on next generation C-Leg. Poster presentation at OTWorld, Leipzig, Germany

www.ottobock.com