

**ottobock.**

**The new C-Leg 4.**  
Choose the latest in  
proven performance.<sup>1</sup>

**User information**



## Experience the most trusted microprocessor knee.

C-Leg is the most widely studied, tested, and proven microprocessor-controlled knee in the world.<sup>1</sup> 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

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