## Live your life, your way.

After his knee disarticulation, Georg worked with his prosthetist to find a prosthesis solution that would fit his healthy, active lifestyle. Together, they determined the new *C-Leg 4* 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* Flexibility and energy return for limited total build height

**2R57 tube adapter** Easy to connect without cables

> Ready to learn more? www.ottobock.com

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

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User information



## Experience the most trusted microprocessor knee.

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

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.

<sup>1</sup> Kannenberg, A., Zacharias, B., & Pröbsting, E. (2014). Benefits of microprocessorcontrolled prosthetic knees to limited community ambulators: systematic review. Journal of Rehabilitation Research and Development. 51(10), 1469-96.

Orendurff, Michael S.; Segal, Ava D.; Klute, Glenn K.; McDowell, Martin L.; Pecoraro, Janice A.; Czerniecki, Joseph M. (2006): Gait efficiency using the C-Leg. In: Journal of rehabilitation research and development 43 (2), S. 239–246.

Hafner, Brian J.; Willingham, Laura L.; Buell, Noelle C.; Allyn, Katheryn J.; Smith, Douglas G. (2007): Evaluation of function, performance, and preference as transfermoral amputees transition from mechanical to microprocessor control of the prosthetic knee. In: Archives of physical medicine and rehabilitation 88 (2), S. 207–217. DOI: 10.1016/j.apmr.2006.10.030.

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

### Even more reliability

- Assisted descent on ramps and stairs
- Stumble recovery Plus active at all times
- Support for sitting down plus more comfort while seated
- Improved stance release
- Training function helps you get used to the prosthesis and optimize use

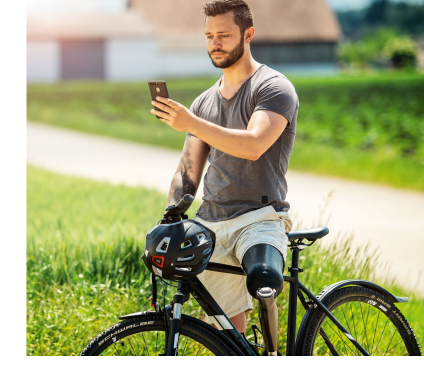
#### **Next-level** personalization

- More customized options for your favorite activities via MyMode Plus
- Customizable shield insert so you can personalize the look of your prosthesis
- A new color option (Midnight Shadow)

#### Intuitive user experience

- Deep sleep mode saves battery for more extended use
- Redesigned charger allows one-handed operation





### 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 volume
- Track your activity
- Switch between different MyMode Plus options
- Fine tune MyMode Plus options and other settings individually
- Activate and deactivate the training function
- Perform a knee joint self-test if needed