The C-Leg 4 update. Choose proven performance.

With over 100,000 fittings to date, the C-Leg is trusted by more users than any other microprocessor knee in the world. Studies show the C-Leg provides the exceptional reliability and performance users need to focus on what really matters — enjoying a healthy, active lifestyle¹. The legacy lives on with the newest C-Leg 4 update.

For users

- New IP68 rating! C-Leg is now even more durable than before and safe for occasional submersion up to 3 meters for 1 hour*
- **New** Manual locking function to conveniently secure the knee in extension via a simple tapping pattern.
 - Supported descent on ramps and stairs
 - Improved stance release with short or quick steps
 - Stumble recovery Plus active at all times
 - Increased support for sitting down
 - Training function for stance release exercises
 - Choice between intuitive and deliberate stance
 - More options for special activities with MyMode Plus
 - Deep sleep mode to save battery
 - Redesigned charger allowing one-handed operation
 - Customizable shield insert
 - Safe backward walking
 - Reliable swing and stance phase control
 - User customized functions via the Cockpit App for Apple iOS and Android

For professionals

- Training function for ensuring consistent stance release
- C-Soft Plus with video tutorials and presets to support the fitting process
- Delivered in Safety Mode until patient-specific data is entered - A recommendation is then provided
- Standard 34mm, easily shortened tube adapters
- Access usage statistics to see progress at each appointment
- Can be connected to an osseointegrated, percutaneous implant system**

^{**}Verify that the manufacturer of the implant system and the manufacturers of the corresponding exoprosthetic components/adapters also permit this combination.



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

^{*} Electronics are protected from dust, sand, dirt and occasional submersion in fresh water (up to 3m for 1hr). Mechanical components are not corrosion resistant.

ottobock.

The C-Leg 4 update. Choose proven performance.

1 Integrated Bluetooth® technology

Enables direct communication with the knee for programming by the prosthetist and patient access via the Cockpit App

2 Lithium-ion battery

Located directly in the rotation axis - should be charged overnight when used on a daily basis

3 Inertial motion unit (IMU)

Gyroscope and accelerometers track spatial positioning and acceleration, enabling control based on motion analysis and additional force determination

4 Carbon frame design

Strong, high-grade, and lightweight to provide structural strength for the entire knee joint as well as protect the electronics, hydraulics, and battery during everyday activities

5 IP68 Rating (Ingress Protection)

Electronics are protected from fresh water up to 3m for 1 hour. Not corrosion resistant

6 Knee angle sensor

Measures flexion angle and angular velocity

7 Integrated microprocessor electronics

Coordinates all measurement and control processes

Generates motion resistance for flexion and extension during the stance and swing phase

9 Charging receptacle

Easily accessed at the back of the joint and protected by a cover



max. 136 kg

Technical data

Mobility grade	2 – 4
Max. body weight	136 kg (300 lbs)
Knee flexion angle	130° without flexion stop¹
Weight (without tube adapter)	1.250 g (pyramid) 1.255 g (threaded connector)
Frame material	Carbon
Moisture protection	Water-resistant (IP68), not corrosion-resistant
Available colors	Midnight shadow, desert pearl
Tube adapter	2R57, 2R67

¹The flexion stop reduces the knee flexion angle by 8° (pre-assembled) or 16°.

Prosthesis solution



6Y110 Skeo Sealing TF/ 6Y111 Skeo Sealing 3D TF 7T450=1 SiOCX Socket 21Y21 ClickValve



1B1-2 Meridium 1C63 Triton Low Profile 1C70 Evanto 1C50 Taleo 1C53 Taleo Low Profile

1C56 Taleo Adjust

1C58 Taleo Side Flex F22 Maverick Comfort AT

www.ottobock.com