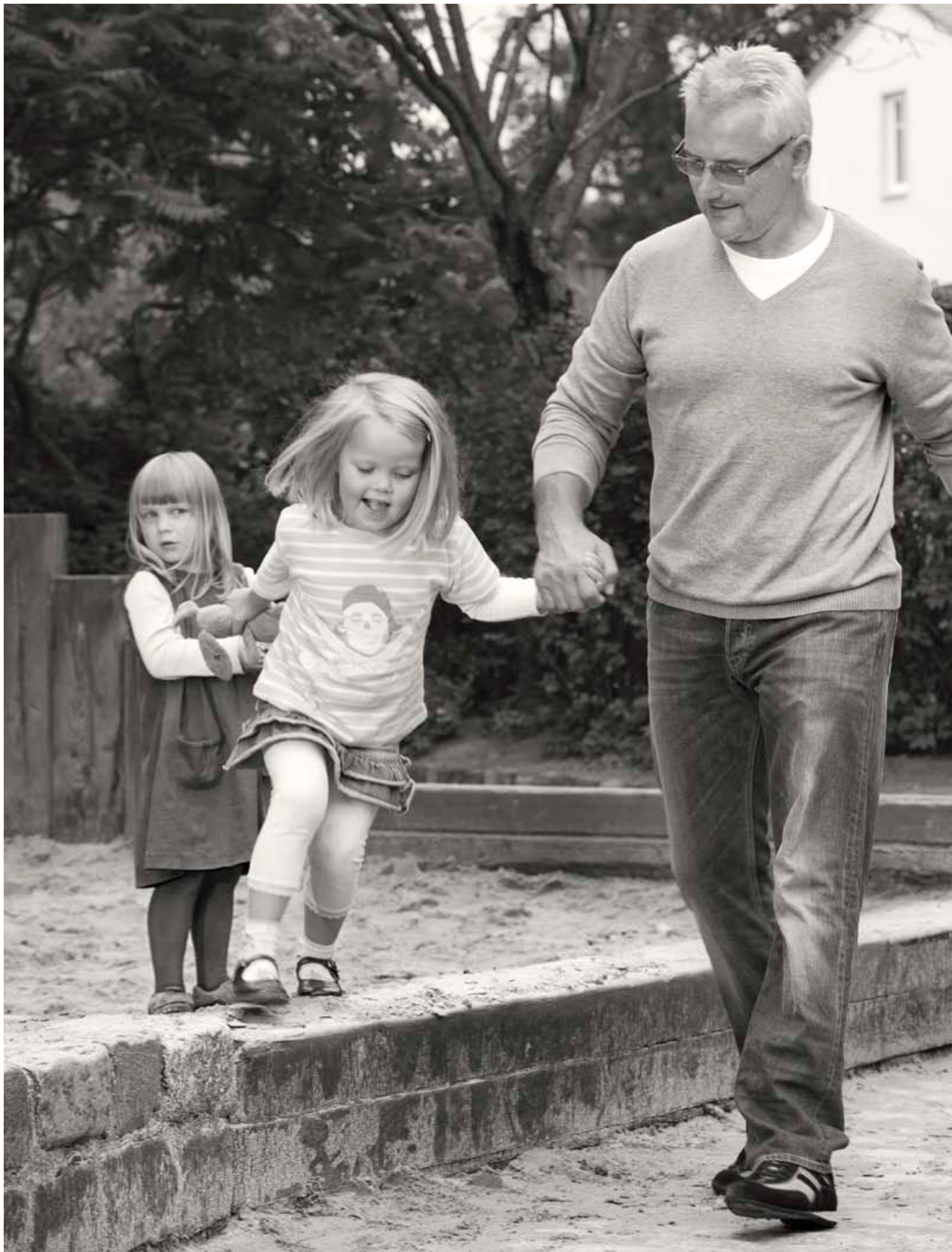


C-Leg Product Line

Confidence in the next step



Quality for life





Confidence in the next step

Achieving the best possible results for people with limited mobility. This is the promise you make to your patients every day.

And it is the promise our company makes with its products: we use innovative technologies to enhance mobility, safety and quality of life for people all over the world.

With the C-Leg, you and your patient can have confidence in the next step. By listening carefully to prosthetists all over the world, and taking advantage of their suggestions, we have recently optimized the system.



C-Leg Product Line

Our own experience with the C-Leg, as well as ongoing suggestions by users and technicians have helped us improve the first fully microprocessor-controlled leg prosthesis system in the world. With the C-Leg, we've combined proven C-Leg technology with award-winning design to offer innovative new functions. For example, the wireless remote control and optimised stumble recovery offer more independence and safety for the user.

The C-Leg compact is based on C-Leg technology, but the features have been modified to meet the requirements of less active people who have a pronounced need for safety. It uses state-of-the-art technology to provide today's most effective protection against falling and boosts confidence, even in uncertain situations.

The settings for leg prosthesis systems in the C-Leg product line are set up by one in a single session, in your office. As a C-Leg qualified prosthetist you know the wishes and needs of your patients best.

User-friendly C-Soft software guides you through the adjustment process and stores your settings, and can be aided by our Bluetooth™ powered BionicLink, which helps you fine-tune the settings wirelessly.

But a fitting that can be individually configured goes far beyond that. Component combinations consist of a single-axis, microprocessor-controlled hydraulic leg prosthesis system, functional adapters, remote control, structural components, socket adapters and the prosthetic socket custom-made by you.

In order to assure qualified fittings worldwide, comprehensive seminars and a qualification process regulated by Ottobock form the basis for all C-Leg fittings.

If you wish, we can also provide specific subsequent support for individual C-Leg fittings. If you are not yet qualified, you can generally only carry out a fitting in direct cooperation with Ottobock. In this case, you are invited to participate in one of our C-Leg seminars.



How does C-Leg technology work?

Introduced in 1997, the C-Leg was the first prosthesis system to intelligently control and adapt to an individual's gait. To do this, it takes advantage of microprocessor-controlled hydraulics, which dynamically adapt to all walking speeds in real time. In addition, the microprocessor makes it possible to reliably secure the stance phase in both the C-Leg and C-Leg compact systems. This incredible control is made possible through the use of a sensor system. It consists of strain gauges in the tube adapter – which are also used to measure strain in aviation and aerospace technology – as well as a knee angle sensor. Fifty times a second, an ankle moment sensor measures stress above the foot component while a knee angle sensor reports the angle and angular velocity at the knee joint. This allows the knee joint to always recognize which phase of gait cycle the user is in. The result is a system that allows people to move about more easily. Without constantly having to think about their prosthesis, they're able to take advantage of increased mobility—and enjoy it more.

Walking down stairs step-over-step, on slopes or on uneven surfaces (such as the forest floor as in a forest), – the leg prosthesis system adjusts automatically and allowing for physiological natural movements that help protect the rest of the user's body. Darkness, crowds and even stumbles are no longer as big a problem, since the C-Leg/ C-Leg compact is secured by both a high level of resistance in the stance phase and the fact that the knee joint only switches to the swing phase when necessary.

C-Leg technology offers many advantages for the user, including permanent stance phase control, the ability to weight the prosthesis during flexion, dynamic alignment, lower energy expenditure while walking and relief for the sound side and the rest of the body.



More than 40,000 fittings with the C-Leg leg prosthesis system worldwide confirm the key advantages of this unique technology. Scientifically recognized studies prove that users fitted with the C-Leg mainly benefit from:

- A significant reduction in the frequency of falls
- An improvement in divided attention
- Increased activity and a larger radius of movement
- Enhanced confidence in the prosthesis

With the C-Leg compact, users with lower mobility and higher stability needs can also benefit from the advantages of C-Leg technology.

Technology

Pyramid adapter

The pyramid adapter connects the C-Leg to the prosthetic socket. For people with knee disarticulation limb loss or those with especially long residual limbs, the C-Leg is also available with a threaded connector.

Silicone cover

for charging system and adjustment software, providing special protection.

Electronics

The electronic components are protected in the upper part of the C-Leg frame. An integrated microprocessor coordinates all measurement and control processes.

Tube Adapter with Moment Sensor

The moment sensor is contained within the tube adapter. From heel strike to toe-off of the prosthetic foot, strain gauges measure the flexion moments in the ankle area and transmit them to the microprocessor as signals. The tube adapter can be adapted to both the C-Leg and C-Leg compact. A scale on the front side of the tube adapter allows for quick and easy height adjustments to either system.

Knee Angle Sensor

The knee angle sensor constantly measures the flexion angle and the angular velocity of the joint. It supplies the microprocessor with necessary information for the dynamic control of the swing phase and resistance during the stance phase.

Lithium-ion battery

A lithium-ion battery provides the energy required to control the knee joint. It is located directly in the rotation axis of the C-Leg. Depending on the activity level, the maximum operating time is 1 to 2 days.

Hydraulic Cylinder

The hydraulic cylinder controls resistance in the C-Leg. It generates movement resistance for flexion and extension during the stance and swing phase.

Carbon Fiber Frame

In order to withstand the variety of day-to-day stresses, the frame is made of carbon fiber – an especially strong, high-grade and lightweight material. The frame houses and protects the electronics, hydraulics and battery.

Wireless remote control

The remote control is used to activate different modes. These permit special activities such as cycling, inline skating or cross-country skiing.



The C-Leg

The Fitting Standard

Additional Functions and Benefits

The C-Leg is the first fully microprocessor-controlled hydraulic leg prosthesis system in the world. Since its market launch, it has set new standards for safety, regained mobility and quality of life for users. This is because the C-Leg adjusts to the requirements of the user in real time and thus ensures a very high level of dynamics and safety. The next generation of the C-Leg was presented in 2011, retaining the proven advantages of the leg prosthesis system and adding important new functionality:

- Mechanical and electronic adjustments resulted in improved swing phase control. The C-Leg now allows the user to achieve a gait pattern even closer to natural movement, with easier, smoother motion at the knee joint.
- Optimized stumble recovery offers enhanced safety. Adjustments to the damping behaviour of the knee joint in critical situations where the user stumbles permit faster compensation with the sound leg, resulting in even more reliable prevention of falls.
- Further developments on the knee joint frame have made the C-Leg even more robust. In combination with suitable tube adapters, it is now approved for a maximum body weight of 136 kg* (300 lbs).
- An additional activity mode (3rd Mode) allows extra, individualized movement patterns such as ice skating or cross-country skiing to be selected by the user.

The user also benefits from other innovations such as adjustable damping behaviour when the battery is drained and improved splash protection of the knee joint.



Technical Data

- Highly stable yet lightweight carbon fiber frame
- Weight (C-Leg without tube adapter):
 - 1143 g (3C98-2 | 3C98-2=7.1)
 - 1147 g (3C88-2 | 3C88-2=7.1)
- System height (C-Leg without tube adapter):
 - 196 mm (3C98-2 | 3C98-2=7.1)
 - 214 mm (3C88-2 | 3C88-2=7.1)
- Approved for a body weight up to 136 kg* (300 lbs)
- Data collection every 0.02 seconds (50Hz)
- Maximum possible knee flexion angle: 125°
- Capacity of the lithium-ion battery: 40 to 45 hours
- Maximum charging time: 5 hours

* Only with 2R82=120, =160, =200 and =240 tube adapters

Functional Principles

The C-Leg continuously recognizes the walking phase of the user and adjusts to it in real time. A knee angle sensor supplies the information for the dynamic control of the swing phase depending on the user's pace and stride length. In addition, special activity modes (2nd mode and 3rd mode) allow the C-Leg to be set to specific activities such as inline skating or cycling.

Wireless Remote Control

Using the remote control, the C-Leg user can quickly and unobtrusively switch between 1st and 2nd mode, for example, for cycling. It is possible to activate a standing mode for additional comfort and safety. This stabilizes the C-Leg at any flexion angle in spite of the dynamic alignment – without the C-Leg wearer having to expend additional muscle power. Custom swing phase damping control settings are also possible.

Once you've optimally adjusted the C-Leg to meet the needs of your patient, he or she can now use the wireless remote control to further fine-tune resistance levels – without your assistance. The new adjustment feature saves your patients and you time – without compromising the C-Leg's proven level of safety. Once you, as a certified prosthetist, have optimally adjusted the C-Leg to meet the needs of the user, he or she can now also adjust the level of movement resistance as desired and without assistance by using the wireless remote control. This saves time but does not compromise the proven level of safety.

Area of Application

According to MOBIS, the Ottobock mobility system, the C-Leg is suitable for knee disarticulation, transfemoral, hip disarticulation and hemipelvectomy amputees with mobility grade 3 or 4 (see page 13). The maximum allowable body weight of the amputee is 136 kg* (300 lbs). A list of indications (see page 12) supports you in the selection of the correct C-Leg leg prosthesis system.

* Only with 2R82=120, =160, =200 and =240 tube adapters



The C-Leg compact

Our Standard for Safe Walking



Technical Data

- Highly stable yet lightweight carbon fiber frame
- Weight (C-Legcompact without tube adapter):
 - 1215 g (3C96-1)
 - 1219 g (3C86-1)
- System height (C-Legcompact without tube adapter):
 - 196 mm (3C96-1)
 - 214 mm (3C86-1)
- Approved for a body weight up to 125 kg (275 lbs)
- Data collection every 0.02 seconds (50Hz)
- Maximum possible knee flexion angle: 125°
- Capacity of the lithium-ion battery: 40 to 45 hours
- Maximum charging time: 5 hours

The C-Leg compact is the further development of the C-Leg, which was introduced in 1997.

The C-Leg compact leg prosthesis system was specially designed for the requirements of transfemoral amputees with limited mobility, such as older people with a low walking speed or prosthesis wearers with a pronounced need for safety. Now amputees with mobility grade 2 and higher - restricted outdoor walkers - can also benefit from the proven advantages of electronic control. A high level of safety – not the highest possible dynamic response – was the priority during the development of the C-Leg compact.

Functional Principles

The C-Leg compact continuously recognizes the walking phase of the user and adjusts to it in real-time. When sitting down in a chair or walking on an uneven surface, a slope or stairs, the mechatronic and hydraulic stance phase control system is always active. It stabilizes the joint during heel strike right up until its precise switchover to the hydraulically controlled swing phase. Using a remote control, an optional standing function can be activated, which adds stability and comfort to any standing position the user chooses. An optimized, hydraulic swing phase setting makes walking easier und thereby offers additional security.

Area of Application

According to MOBIS, the Ottobock mobility system, the C-Leg compact is suitable for knee disarticulation, transfemoral, hip disarticulation, and hemipelvectomy amputees with mobility grade 2 and 3 (see page 13). The maximum allowable body weight of the amputee is 125 kg (275 lbs). A list of indications (see page 12) supports you in the selection of the correct C-Leg leg prosthesis system.



Indications

The indications and contraindications are recommendations of the manufacturer. These and possibly additional indications must be evaluated by the prescriber on a case-by-case basis. You will find a precise description of the individual mobility grades on the following page*.

Mobility grade 2 mobility grade 3	Mobility grade 3 mobility grade 4
Leg amputees (amputation level: knee disarticulation and higher),	
<ul style="list-style-type: none"> • who are able to walk at speeds of 3 to 5 km/h (1.5 to 3 mph) • who are able to perform movements which are advantageous for their everyday life and which require bending of the knee joint under weight bearing, e.g. sitting down, walking on uneven ground or slopes or climbing/ descending stairs • who are engaged in occupations that require a high degree of safety • with unilateral hip disarticulation, with hemipelvectomy and amputees with good walking ability 	 <ul style="list-style-type: none"> • who are able to walk fast (> 5 km/h; 3 mph) and / or walking long distances every day (> 5 km; 3 miles) • who re who frequently have to walk over uneven ground, slopes or steps (> 100 per day) • who are engaged in occupations that require a high degree of safety, particularly efficient swing phase control and / or who must walk for long periods • who are who must alternate quickly from one motion to another depending on the situation (e.g. parents with young children) • who are who require an additional special mode (e.g. for standing with a slightly bent knee, cycling)
C-Leg compact	C-Leg

Bilateral fittings:

A trial fitting should be conducted for active, bilateral transfemoral amputees.

Contraindications:

- Amputees with mobility grade 1 („indoor walker“)
- Mental condition or living situation that does not allow correct handling of the C-Leg

Additional diseases and / or complications following an injury exacerbate the disability due to amputation, e.g.:

- | | |
|---|--|
| • Contralateral joint instabilities | • Upper limb amputations |
| • Joint arthrosis of the lower limb | • Complicated post-traumatic condition |
| • Contralateral amputation below the knee | • Multiple disabilities |

Pronounced neuromuscular deficiencies of the limbs (e.g. plexus paralysis) including deficiencies of the residual limb motor system

* This classification corresponds to the generally applicable profiling questionnaire of the Medizinischer Dienst der Spitzenverbände der Krankenkassen e.V. (MDS) (German Registered Association of Medical Services for the National Health Insurance Companies).

Mobility Grades and Therapy Goals



Mobility grade 1: Indoor walker

The amputee has the ability or the potential to use the prosthesis for transfers or for the purpose of moving slowly on level floors. The amount of time and walking distance are seriously limited due to his or her condition.

Therapy goal: Restoration of the ability to stand and limited ability to walk indoors.



Mobility grade 2: Restricted outdoor walker

The amputee has the ability or the potential to walk slowly with the prosthesis and to negotiate low environmental obstacles like curbs, single steps or uneven surfaces. The amount of time and the distance the amputee can walk are seriously limited due to his or her condition.

Therapy goal: Restoration of the ability to stand and limited ability to walk indoors and outdoors.



Mobility grade 3: Unrestricted outdoor walker

The amputee has the ability or the potential to walk with the prosthesis at a medium to high speed as well as at varying speeds and to negotiate most environmental obstacles. He or she is also capable of walking outdoors and of engaging in professional, therapeutic and other activities that do not subject the prosthesis to above-average mechanical strain. There may be an increased need for safety due to secondary circumstances (additional disability, special living conditions) combined with medium to high mobility demands. The amount of time and the distance the patient can walk are only mildly restricted compared with individuals without disabilities.

Therapy goal: Restoration of the ability to stand and to walk without any limitations indoors and with only non-essential limitations outdoors.



Mobility grade 4 Unrestricted outdoor walker with especially high requirements

The amputee has the ability or the potential to walk with the prosthesis outdoors without any limitations. The amount of time and walking distance are not limited. Moreover, due to the high functional demands, a high degree of shock, tension and distortion can occur.

Therapy goal: Restoration of the ability to stand, walk and move both indoors and outdoors without any limitations.

BionicLink & C-Soft

The High-Tech Solution for Optimum Settings

With the BionicLink (60X3), Ottobock is introducing Bluetooth™ technology to the field of lower limb prosthetics. Your customer can move freely and without restrictions while the C-Leg or C-Leg compact is adjusted. The BionicLink allows the settings to be modified under realistic conditions using a wireless remote. During trial walking, you can concentrate fully on the adjustment process and the verification of the gait pattern thanks to Bluetooth™ technology.

The BionicLink must be used in conjunction with the BionicLink PC (60X5) USB Bluetooth™ adapter, since the performance of conventional Bluetooth™ receivers is not sufficient for proper function. The BionicLink is used in conjunction with the auto-adaptive software C-Soft 4X180. With its user-friendly interface, C-Soft makes the adjustment process simpler and more systematic, therefore supporting you in providing your patient with an optimal fitting.



C-Leg Protector

Combining Aesthetics with Function

The 4X160 C-Leg Protector is more than just cosmetics: it is the state-of-the-art, high-tech solution for C-Leg and C-Leg compact wearers. The C-Leg Protector covers and protects the joints and tube adapters of the C-Leg product line. It also provides a natural shape for the calf region. The result: an attractive appearance that does not compromise functionality. Kneeling with the Protector is more comfortable since it significantly improves stability and slip resistance.

The C-Leg Protector can be fit quickly and easily. It can also be put on and removed independently by the user on an everyday basis as required and is easy to clean. Alternatively leg prosthesis systems in the C-Leg product line can also be equipped with a cosmetic foam cover. An unfinished cosmetic cover (3S26) is available, or a custom cosmetic cover can be made to measure (3R59).



Design | Surf



Design | Ball



Design | Parachute



Design | Water



Design | Sun



Design | Cornfield



Design | X-Ray



Design | Leaf



Design | Bottles

Start your protector design now

The C-Leg Protector combines design and safety in an attractive package. Now you can easily create artwork that fits into your C-Leg Protector, entirely free of charge. Simply select one of the existing designs or – for ultimate individuality – upload your own artwork.

www.ottobock.com/protector-design



A Powerful Combination

The C-Leg and the Triton Product Family

Combining the C-Leg with the prosthetic feet of the Triton product range is the suitable solution especially for high mobility needs. It offers excellent support for everyday activities and recreational sports – and can be adapted to the individual needs of the user quickly and easily.

Advantages of the Triton product family:

- Split forefoot for stability and control on various surfaces
- Slim or normal footshells available, both with abducted big toe
- Side-specific forefoot shape for extending the effective foot length
- Heel wedges allow simple adaptation to the user's needs
- Interactive spring system for a smooth roll-over

For more information, please visit: www.yourlifeyouradventure.com

Foot Components

Ottobock offers prosthesis wearers a high-quality fitting system. The C-Leg compact and C-Leg are designed to work with customizable foot components to fit the individual needs of the user. In this way, Ottobock guarantees safety and quality – from the ground up.



Triton product family

The Triton prosthetic feet are composed of flexible carbon springs that are connected via a so-called base spring made of high-performance polymer, forming a cohesive system. This design allows the foot to function as a flexible unit, which creates a particularly smooth rollover. In addition to the system's great flexibility, it provides a consistently high level of stability when walking and especially when standing. The Triton prosthetic feet have been approved for mobility grades 3 and 4. They are suitable for a body weight of up to 150 kg (330 lbs).

1C30 Trias

The 1C30 Trias is an unusual prosthetic foot – a combination of creative design and innovative, lightweight technology. Conjoined dual spring elements dampen the impact at heel strike and enable a physiological rollover with excellent energy return. Secure, controlled movements help the user build self-confidence. The foot adapts to different walking speeds and to uneven terrain without a loss of comfort, while simultaneously reducing strain on the sound limb. The 1C30 Trias is recommended for users with mobility grade 2 and 3 and a body weight up to 125 kg (275 lbs).

1C40 C-Walk

The C-Walk prosthetic foot allows the user to achieve a smooth and harmonious gait pattern. This is because the interplay of the carbon spring and control ring results in an easy rollover and as well as good energy return during the transition to the swing phase. Even on rough ground, the user walks comfortably and safely – at slow or fast walking speeds. In this way, the C-Walk protects both the amputated and the non-amputated side. This helps protect the user's amputated and non-amputated sides, and effectively reduces long-term damage to the locomotor system. The C-Walk is approved for a body weight up to 100 kg (220 lbs). It is suitable for users with mobility grade 3 or 4.

1E56 Axtion

This foot is ideal for all active users who like to take on athletic challenges. The clear, functional design of the Axtion guarantees strong performance everywhere you turn. Constructed of high-quality materials such as carbon and polyurethane, it absorbs shock at heel strike, while the integrated carbon fiber plate provides for optimal energy return at toe-off. It's versatile, too, thanks to its low structural height. The Axtion is ideal for users with mobility grade 3 and 4 and a body weight up to 125 kg (275 lbs).

Additional Foot Components

- 1M10 Adjust, approved up to 125 kg (275 lbs), mobility grade 1 and 2
- 1D10 Dynamic Foot, approved up to 150 kg (330 lbs), mobility grade 1 and 2
- 1A30 Greissinger Plus, approved up to 100 kg (220 lbs), mobility grade 2 and 3
- 1D35 Dynamic Motion, approved up to 100 kg (220 lbs), mobility grade 2 and 3
- 1E57 Lo Rider, approved up to 136 kg / 300 lbs (MG3) or 100 kg / 220 lbs (MG4)

System Overview

The Custom Fitting Package

The C-Leg leg prosthesis systems are assembled into an individual fitting package according to the your patient's needs. MOBIS, the Ottobock mobility system supports you in making the optimum selection.

Now you can individually assemble the entire system, from the socket connection to the foot component, by selecting from our system overview to the right. The previous numbering of the C-Leg fitting packages has been eliminated, but the C-Leg and C-Leg compact are still only available as leg prosthesis systems in order to ensure optimum fittings. In each case, you select:

- At least one suitable adapter
- The desired knee joint
- The tube adapter of the required length, with or without torsion unit
- The foot component in the respective version
- The preferred cosmetic cover

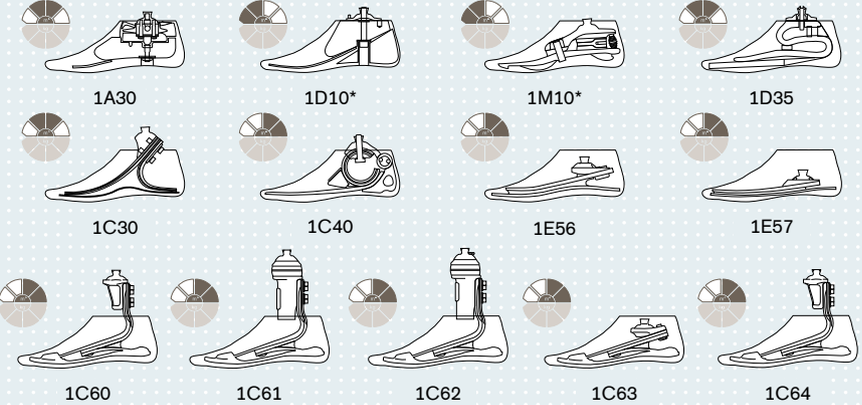
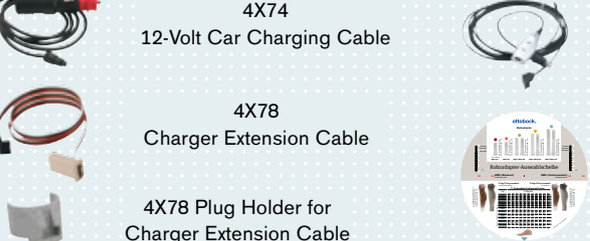
For a quick and uncomplicated selection of the correct tube adapter length based on the system height, use the 4X77=D Tube Adapter Selection Disc (see 646K2=D Lower Limb Prosthetics catalogue section 'Leg Prosthesis Alignment').

The charger, power supply and cosmetic foam cover are included with every fitting package. All components – with the exception of the foot component, adapters and cosmetic foam cover – are shipped together in environmentally friendly packaging. Additional components such as software and hardware, extra options or an extended warranty (C-Legonly) may also be ordered if desired.



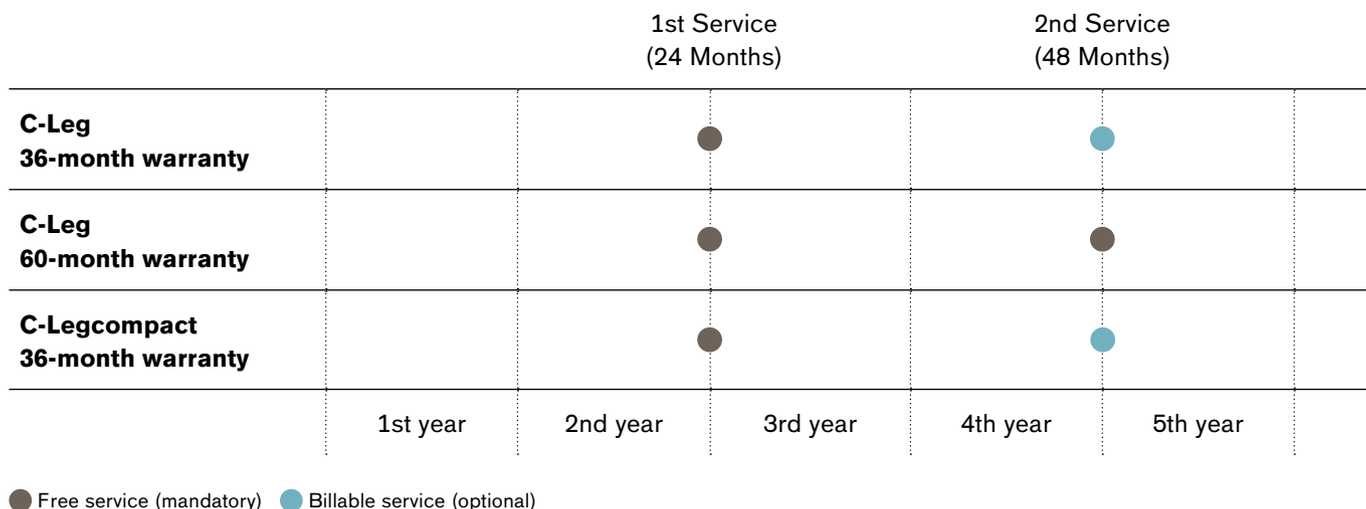
In order to make it easier for you to record and evaluate customer data and indications relevant to the fitting (e.g. to document the results of trial fittings for paying parties), we recommend that you use the two evaluation forms 647F282 and 647F283.



Adapter	 <p>4R104=60 4R104=75</p> <p>4R57 4R57=ST</p> <p>4R41 4R43 4R89</p> <p>4R111=N 4R111 4R116</p> <p>4R40</p> <p>4R118</p>	 <p>757L16-2</p> <p>4E50-2</p>	Battery Charger/ Power Supply
C-Leg Knee Joint	<p>with pyramid adapter</p> <p>with threaded connector</p> <p>≥ 136 kg</p> <p>≥ 136 kg</p>  <p>3C98-2 C-Leg</p> <p>3C98-2=7.1 C-Leg</p> <p>3C96-1 C-Leg compact</p> <p>3C98-2 C-Leg</p> <p>3C88-2=7.1 C-Leg</p> <p>3C86-1 C-Leg compact</p>	 <p>4X160=1.2</p> <p>4X160=5.6</p> <p>3S26 Cosmetic Foam Cover (not illustrated)</p> <p>3R59 Custom Cosmetic Foam Cover (not illustrated)</p>	Cosmetic Cover/Protector
Tube Adapter	<p>Tube Adapter</p> <p>Tube Adapter with Torsion Unit</p>  <p>=110 (≤ 100 kg)</p> <p>=120</p> <p>=160</p> <p>=200</p> <p>=240</p> <p>2R82=* </p> <p>=160</p> <p>=200</p> <p>=240</p> <p>2R81=* </p>	 <p>4X150</p> <p>4X250</p>	Remote Control
Prosthetic Feet	 <p>1A30</p> <p>1D10*</p> <p>1M10*</p> <p>1D35</p> <p>1C30</p> <p>1C40</p> <p>1E56</p> <p>1E57</p> <p>1C60</p> <p>1C61</p> <p>1C62</p> <p>1C63</p> <p>1C64</p>	 <p>4X180 C-Soft</p> <p>60X3 BionicLink</p> <p>60X5 BionicLink PC</p>	C-Soft/BionicLink
Single Components	 <p>4X74 12-Volt Car Charging Cable</p> <p>4X78 Charger Extension Cable</p> <p>4X78 Plug Holder for Charger Extension Cable</p> <p>4X83=430-USB USB Connection Cable</p> <p>4X77=D Tube Adapter Selection Plate</p>	<p>4X177 Protector Closure Set (not illustrated)</p> <p>4X178 Protector Tube Set (not illustrated)</p> <p>4XZ61 Plug Protector (not illustrated)</p>	

*Maximum body weight with the 2R81: 125 kg (275 lbs); maximum body weight with the 2R82=120, =160, =200, =240: 136 kg (300 lbs); maximum body weight with the 2R82=110: 100 kg (220 lbs).

Warranty and Service



We offer a three-year warranty from the date of delivery by the manufacturer on all components of the C-Leg/ C-Legcompact (3C98-2/3C88-2 or 3C96-1/3C86-1 Knee Joint, 2R80, 2R82 and 2R81 Tube Adapter, 4X150/4X250 Remote Control, 4E50-* Charger and 757L16-* Power Supply). The owner (usually the medical supply company or paying party or the user of the knee joint), can make a warranty claim to any Ottobock sales company around the world. If desired, the C-Leg warranty may be extended to a maximum of five years at the time of purchase for an additional charge.

Ottobock offers regular service inspections every 24 months from the delivery date. Compliance with the mandatory service inspections within the warranty period is a prerequisite to take advantage of the warranty offered by Ottobock on the components listed above. These services are free of charge during the warranty period. They include inspection, replacement of worn parts and, if need be, repair of the hydraulics, electronics and mechanical unit.

Ottobock provides you with a service joint system for every service inspection. All you need to do is order the corresponding service joint with a suitable tube adapter (our Customer Service department will remind you of the upcoming service eight weeks before the service deadline). In exchange, your customer's prosthesis system must be sent to Otto Bock HealthCare once the service system is received. After the service has been completed, we immediately return all components to you. Please return the service components back to us promptly once the original components are reinstalled (otherwise we reserve the right to charge a usage fee according to the current price list).

For detailed warranty terms and conditions, please consult the respective Service Card for the C-Leg and C-Leg compact included in the scope of delivery for the systems. The service table it contains provides a fast overview of the service deadlines.





www.walking-with-prosthesis.com/c-leg



Please contact us if you have any further questions or would like more information.