









NHS England approved the funding of microprocessor knees. Ottobock introduce OneFit® concept to streamline the ordering process The customer survey enables Ottobock to receive feedback to further develop the OneFit® process Introducing OneFit® Select, the new way to order your C-Leg.



In late 2016, NHS
England approved
the funding of
microprocessor
knees (MPKs)
for those living
with knee
disarticulation,
transfemoral, hip
disarticulation and
hemipelvectomy
amputations.

The funding was a huge step forward in improving the lives of countless amputees and enabled clinicians to select the best possible prosthesis available for their patients.

As a result of the funding, we knew the workload of the multi-disciplinary team would certainly increase and in response to this, Ottobock developed the OneFit® Trial and OneFit® Clinic concept. OneFit® Trial aimed to reduce the number of clinical appointments required for fitting, by providing patients with new products for their trial. Following successful completion of the trial, the patient remained on the same componentry, thus eliminating the potential safety risk of returning to their original limb before the definitive fitting.

In 2018, we surveyed all the clinicians involved in fitting C-Legs to NHS patients. The results not only highlighted the overwhelming success of our OneFit® Trial and OneFit® Clinic Concept, but it also showed that clinicians want even more flexibility, along with the ability to tailor the C-Leg package to meet the needs of their patients.

Now, in 2019, in response to the results of the survey, we want to take the OneFit® concept even further and are delighted to launch our new order process; OneFit® Select.

What is OneFit® Select?

OneFit® Select is the new way to order your C-Leg through the NHS MPK Policy. In addition to the benefits our OneFit® concept offers both you and your patients, we've streamlined the order process, extended the range of products to choose from, while still offering significant cost savings.

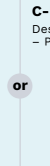


OneFit® Select aims to:

- Ship all your ordered items for the trial
- Add the full range of C-Leg protectors to the package options
 - Increase the number of feet you can choose from
 - Offer a range of hip joints within your C-Leg package
- Provide simple part numbers and an easy ordering concept to build your C-Leg package
 - Offer cost savings

OneFit® Select. Choose your package.









































OneFit® Select C-Leg Packages | Ottobock 5

Ottobock's C-Leg is worn by more than 100,000 people

globally, making it the most popular MPK ever.

6 year warranty package

The NHS OneFit® Select package is the only package to include a sixyear manufacturer warranty. To ensure peace of mind at all times, we also include a free of charge service inspection at the 24th and 48th month following delivery. A free of charge loaner unit is provided for use during repairs or mandatory servicing.

Real time swing phase

Since motion occurs in three dimensions, the C-Leg 4 utilises multiple data sources to ensure swing phase resistance is precisely what it needs to be at every moment of every step. As a result, C-Leg 4 lets users easily navigate ramps, stairs and all types of challenging surfaces.

Intuitive stance control and stance phase safety

Users now have the ability to choose from the familiar C-Leg stance function or Intuitive Stance, which recognises when they have stopped and locks the knee in a slightly flexed position to provide maximum stability and comfort on uneven surfaces, ramps and slopes. Unlike other MPKs, the C-Leg has the unique capability to control both stance flexion and stance extension at heel strike in real-time; which is a clear requirement for a smooth, safe anatomical gait pattern.

MyModes

With 2 additional MyModes, the C-Leg can be adjusted to meet an individual's specific requirements for activities such as cycling, golf or keeping fit in the gym. Patients can quickly switch between modes by using the new Cockpit app, available on both iOS and Android devices.

Sitting function

The unique sitting function automatically detects when the user has sat down. It then switches the knee joint to free swing, resulting in a more relaxed position that can be easily moved by the patient. When sitting function is activated, it also helps to save battery power.

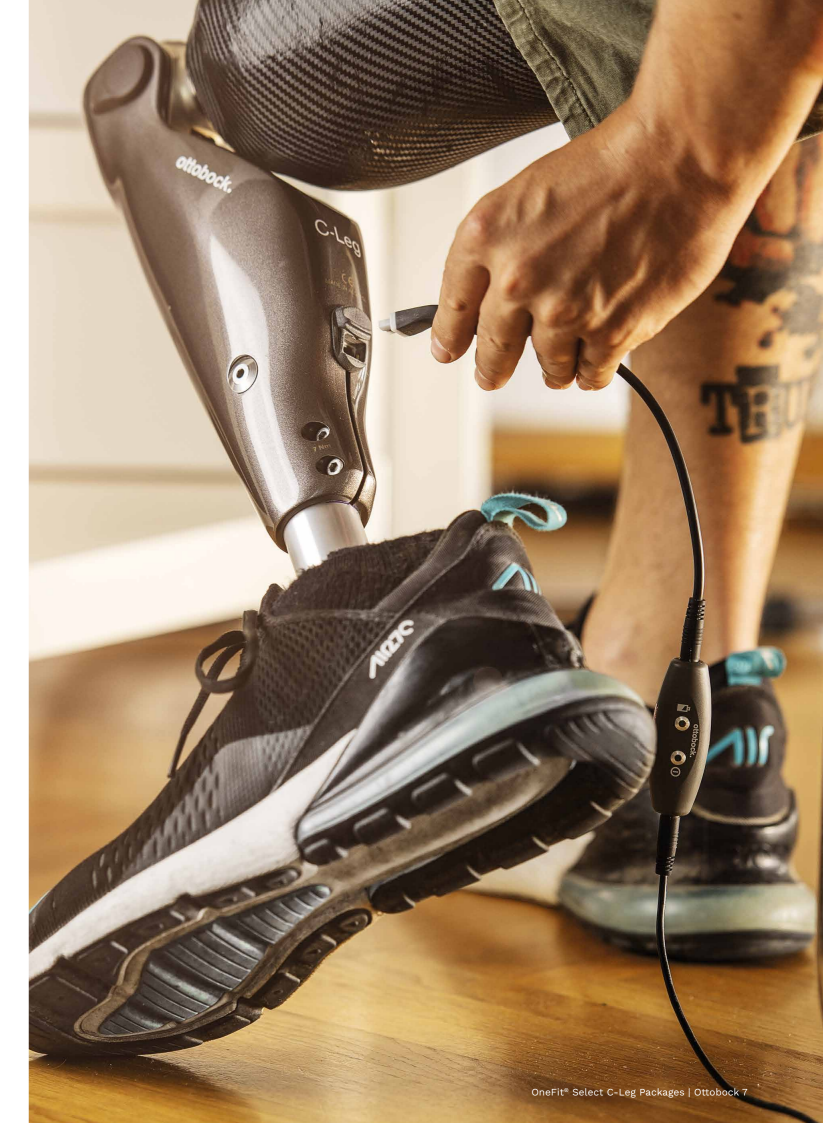
Wet or dry

C-Leg 4 is rated IP67. This means it can withstand accidental submersion in 1m of fresh water for up to 30 minutes. Whether your patient runs into a rainstorm or gets splashed while watering the garden – they won't have to think twice about their C-Leg.

Walking backwards

Safe, reciprocal backwards walking is possible due to the C-Leg using data from the IMU. In addition, changes in body weight or different surfaces do not change the stance release behaviour.





Product overview.

Trias Secure as expected.



Taleo

Triton Your will. Your way.



Taleo Low Profile

Triton Low Profile

Taleo Side Flex

Triton side flex













Ready for everyday life.

























Properties of Trias

- Designed for moderately active patients who navigate familiar indoor and outdoor environments
- Soft rollover for easy movement at slow to moderate walking speeds
- Supports controlled movements across stable terrain

- **Properties of Taleo**
- Fully waterproof against fresh, salt and chlorinated water
- Designed for active individuals who navigate indoor and outdoor environments
- Super smooth rollover for effortless walking
- Supports dynamic movement across varying terrain with fantastic ground compliance

Properties of Triton

- Designed for ambitious individuals who navigate varied indoor and outdoor environments
- Dynamic rollover promotes vigorous walking
- Supports agile and high-impact movement across varying terrain

Properties of Taleo Low Profile

- Designed for active individuals with limited clearance who navigate varied indoor and outdoor environments
- Smooth rollover and efficient energy return
- Fully waterproof against fresh, salt and chlorinated water

Properties of Triton LP:

- Low build height and fully waterproof against fresh, salt and chlorinated water
- Designed for ambitious individuals who navigate varied indoor and outdoor environments
- Supports agile and high impact movement across varying terrain

Properties of Taleo Side Flex

- Fully waterproof against fresh, salt and chlorinated water
- For active individuals who navigate varied indoor and outdoor environments
- Mediolateral adaptability of 20° (10° medial and 10° lateral) for immediate and full surface ground contact

Properties of Triton side flex

- Designed for ambitious individuals who navigate varied indoor and outdoor environments
- Unique side-toside flexibility of +/- 10° for immediate and full-ground contact whilst walking or standing
- Waterproof and corrosionresistant

Product overview.

Cosmetic Foam

Pre-shaped cosmetic foam with a stepped centre hole specifically for the C-Leg.

N.B. Don't forget to order a charger extension cable if required.



C-Leg Guard + Shield

The C-Leg Guard offers protection to the knee joint chassis and is worn with a choice of 3 different shields.

C-Leg Protector + Shield

The C-Leg Protector covers the entire knee joint and tube, creating a fuller appearance under clothing. Available in 2 colours and worn with a choice of 3 different shields.

Functional Cosmesis + Functional Stocking + Charger Extension Cable

The Functional Cosmesis restores the natural volume of the leg without compromising the knee joint function. The Functional Stocking with its advanced water and dirt repellent weave is available in 3 different colours.







7E9 Hip Joint

The 7E9 is a monocentric hip joint with hydraulic control of the entire gait cycle. Cushioning of hip extension during stance phase dramatically improves socket comfort and with that, prosthesis usage time is often extended.



Helix 3D Hip Joint

The Helix 3D Hip Joint's multi-axial joint structure produces three dimensional hip movements to compensate for natural pelvic rotation during gait. Hip flexion and extension during stance phase is hydraulically controlled, allowing for a smooth rollover under full load. Integrated polymer springs store energy during stance phase and release it to help with swing phase initiation; this helps to reduce the amount of energy needed for walking.



OneFit® Select order process.

How does it work?

- **Complete the OneFit® Select order form** and return to bockuk@ottobock. com You do not need to send a purchase order at this stage. We will acknowledge receipt of your order by e-mail.
- We ship all components 1 week before your fitting date. This should give you plenty of time to get the limb set up prior to your patient's appointment.
- 3 1 week prior to your fitting date, we will confirm the shipment along with allocating you a OneFit® reference number unique to your order.
- Once you have received all your items, it is important you keep the original packaging in case the trial is unsuccessful.



Send your purchase order noting your unique OneFit® reference number to: Ottobock Customer Support bockuk@ottobock.com



Note the reason for the unsuccessful trial and return all items in the original packaging using the normal returns process.

