

ottobock.

Show or hide – it's up
to you!

Functional cosmesis

Quality for life

For those who
prefer natural to
technical.
The solution





Do you prefer a natural look and would rather that others didn't see your prosthesis? If so, the functional cosmesis could be the right choice for you. Your technician will reconstruct the individual contours of your leg, while a sock with natural shading gives you a low-profile look. And all this is possible without significantly impacting the function of your prosthesis.

The functional cosmesis is available for C-Leg 4 and Genium users.

Your benefits at a glance:

A more low-profile look:

- Benefit from a natural look along with high functionality
- The sock is available in three colours – beige, brown and black

Experience carefully matched products:

- Benefit from the functional advantages of your C-Leg/Genium and the rotation adapter in everyday life – combined with a low-profile appearance
- Activate your rotation adapter through the knee part of the functional cosmesis so you can easily change shoes, for example

Benefit from good hygienic properties:

- The sock can be removed and is machine washable
- The sock is water and dirt repellent

Legal notice

If you have health insurance, you are entitled to a high-quality prosthesis that corresponds to the requirements of the art.

The goal is to compensate for the disability and, to the greatest possible extent, enjoy the same lifestyle as a healthy person.

Visit www.ottobock.com to learn more about functional cosmesis, or contact your O&P professional.

Please adapt
section to local
market conditions

web domain
Please replace with
Local URL



“Finally I have a solution that I consider a full and worthy replacement for my leg.”

Sita, a vivacious HR consultant from Eindhoven in the Netherlands, says: “Whether I’m walking in the city, going to a concert with my daughter or at work as an HR consultant – my leg prosthesis is simply not an issue.” She prefers to conceal her amputation and is very happy with the modular solution she wears. “The functional cosmesis is an inconspicuous and functional cover for my prosthesis,” she explains with a big smile. “Which is great, because it puts the focus on my personality and skills at work, rather than on my prosthesis.”

Sita particularly appreciates the fact that her prosthesis cover doesn’t impact the function of the prosthesis – which makes her day-to-day life much easier. Thanks to the rotation adapter, she can simply kneel down and put on or take off her shoes, without straining her back. In a nutshell, Sita is satisfied. “Finally I have an inconspicuous yet functional solution that I consider a full and worthy replacement for my leg.”



Sita
HR consultant,
wears the C-Leg 4





Axel
Process manager at a waste disposal company, wears the Genium

Axel is a devoted family man from Antwerp, and the RoboCop look of his prosthesis has never bothered him. In the past, he often didn't wear his foam cosmesis – primarily because it had a negative impact on the function of the knee and restricted his love of action. "I always wanted to do what everyone else was doing. Just try things. That's my motto."
Axel loves spending afternoons with his grandson Seth, doing all kinds of things. "Seth is an amazing part of my life," he enthuses.

Axel's wife Ingrid, on the other hand, always found other people's inquisitive glances irritating. "It doesn't look good when the trouser leg flaps like that," she says. "People always stare!" Ingrid is impressed by the functional cosmesis her husband wears now. It looks natural, and its modular design blends in well with the overall functionality of the prosthesis – so nothing gets in the way of Axel's plans.



The different components for custom prosthesis solutions



SiOCX TF/SiOCX TF Pro

- Optimal hygiene – hypoallergenic inner socket, breathable and easy to clean
- Maximum freedom of movement and improved sense of surroundings
- Comfortable sitting and reliable adhesion on the residual limb



4R57

Rotation adapter

- Allows the user to relax in a sitting position, cross their legs or put on socks and shoes without back strain



3F1=1 Functional cosmesis C-Leg

3F1=2 Functional cosmesis Genium

99B120 Functional stocking

- Natural look and function combined in one solution
- Individually adaptable for a symmetrical leg volume
- Available in various colours



3B1-3

Genium prosthetic knee joint

- Highly developed Stumble Recovery, assisted walking up and down slopes, climbing stairs step-over-step and intuitive sprints
- Individual solutions thanks to MyModes plus for individual activities and Cockpit app for adjusting settings
- Weatherproof (IP 67) prosthesis that also stands up to brief rain showers



1C50

Taleo prosthetic foot

- Specially developed for active users
- For effortless walking in varied indoor and outdoor environments



6Y110

Skeo Sealing liner

- Stable sealing ring ensures a reliable prosthetic connection
- Smooth outer coating makes it easier to put on, take off and clean
- Good adhesion to the residual limb thanks to texture on the inside
- Skinguard antibacterial additive protects against unpleasant odours



3C98-3

C-Leg

- Smooth gait pattern and safe movement sequences, including on uneven ground and when walking backwards
- Integrated Stumble Recovery
- Intuitive Stance
- Two adjustable MyModes for work and free time
- Easy setting adjustment via the Cockpit app



1B1-2

Meridium mechatronic prosthetic foot

- Specially developed for moderately active users
- Particularly suitable for activities on uneven terrain
- Particularly suitable for wearing shoes with various heel heights



1C60

Triton prosthetic foot

- Specially developed for ambitious users
- Offers an uncompromising level of response and control for activities in a wide range of different indoor and outdoor environments
- Also suitable for high impact activities

Otto Bock HealthCare Deut
Max-Näder-Straße 15, 3711
T +49 5527 848-3411 · F +4
prothetik@ottobock.de · www

Please replace
with **local postal
and mailing
address/local
contact details**