

# Features

## Transformative technology

The revolutionary microprocessor that controls the C-Leg® receives feedback from multiple sensors, allowing the knee to make adjustments in real time.

## Always thinking about your security—so you don't have to

The C-Leg offers tremendous stability—and flexibility. You can speed up, slow down, and go down stairs step-over-step with the assurance that the C-Leg is there for you.

## Stumble recovery

Whenever the C-Leg senses that you're in an insecure position—such as when you trip or stumble—it will increase resistance to provide the support you need to recover.

## Multiple modes for multiple uses

The C-Leg offers two activity modes, set by your prosthetist for walking and other favorite activities, such as job tasks, golf, or riding a bike.

## Stand at ease

A Standing Mode lets you lock the leg yourself using a specific motion pattern. With the leg flexed between 7° and 70° you use less energy, whether you're washing dishes or standing in line.

## Switch over

Switching between modes is as easy as bouncing on your toe—or a press of the wireless remote control.

## NEW! Updated C-Leg brings even more benefits

The Otto Bock C-Leg is the proven Standard of Care for transfemoral and higher levels of amputation. Now with optimized swing phase control and improved stumble recovery, the new C-Leg offers more freedom, stability and reliability to meet the challenges of everyday life.

The latest generation of C-Leg adds:

- **Improved swing phase control.** Users experience easier initiation at swing, with a smoother, more natural movement.
- **Higher weight limit: 300 lbs.**<sup>1</sup> Benefiting even more users, including those who weigh more or who routinely carry or lift heavy loads. *Genium and C-Leg are rated for the highest weight limits in this category.*
- **Improved stumble recovery.** Increased resistance in case of a trip or stumble.
- **Additional activity mode.** Another choice, personalized for the user.
- **Adjustable safety mode.** The default setting can be adjusted, personalized to the user's preference.
- **Improved protection.** New silicone caps covering the charging and adjustment jacks are now attached to the knee, securing the caps and improving protection from foreign matter and moisture.

1. The higher weight limit requires tube adapters 2R82=120-240 sizes.