The C-Leg® Difference
Proven outcomes:
The C-Leg is the most-studied prosthetic knee in the world. In every study where C-Leg is compared to mechanical knees, clinically meaningful and statistically significant outcomes were shown.

The C-Leg has been shown to reduce stumbles by up to 59% and falls by up to 64% when compared to mechanical knees.

The C-Leg has been shown to reduce falls by up to 80% in the K2 population when compared to mechanical knees.
C-Leg studies have shown improved quality of life and satisfaction, and up to 88% preference over non-microprocessor knees.

Improvements also include:

- Improved mobility level
- Mobility during stair/hill descent

In one trial, participants were reported to fall 2X more with the Rheo Knee II® compared to mechanical knees.

Two randomized crossover trials showed no meaningful improvements in safety or performance with the Rheo Knee II® knee compared to mechanical knees.


