

PEOPLE ARE DIFFERENT.

WHY HAVE A **COMPUTERIZED LEG** THAT THINKS WE'RE ALL THE SAME?



The Adaptive by Endolite

Get to know the knee that gets to know you. Having a prosthetic leg that maintains full control over the amputee's gait is not always as safe as it may seem. Common sense would say that prosthetic devices that encourage the development and maintenance of a healthy residual limb are better for the person. At Endolite, we design lower extremity prosthetics with the whole person in mind.

The subtle balance between body power and limb control is what makes the Adaptive different. Inside the knee is a computer that responds to the wearer's body movements and terrain for a smoother, more confident performance – whether you're walking up or down ramps, down stairs, at fast or slow speeds. Endolite's Adaptive technology gives amputees the most freedom possible while respecting the needs of the amputee to maintain a healthy limb.

Benefits

- Provides stance control only when needed
- Constantly monitors for any changes in speed
- Analyzes real-time data 62.5 times per second (Adjusts control based on actual gait analysis – it adapts)
- Uses a standard stable alignment
- Amputee can use any foot of their choice
- Encourages residual limb strength

ENDOLITE
Innovation in stride.™

To learn more call us at 1-800-548-3534 or visit www.endolite.com