

College Park designs and manufactures a full line of anatomically correct, custom built prosthetic solutions. College Park is ISO 13485 certified with an extensive focus on quality testing, and proudly sources and produces all products entirely in the USA. With precise engineering and quality manufacturing, College Park is committed to innovating human locomotion solutions for users all over the world.



Step victoriously. The Victor knee is a single axis, pneumatic knee joint featuring a friction brake to control stance phase. This knee is the ideal solution for low to moderate activity users, as it can adjust to accommodate both slow and fast paced walking. It also works well for patients looking to increase their activity level after rehabilitation. The Victor is an economical option that instills confidence and freedom in patients.



INTEGRATED FRICTION BRAKE

The Victor's weight-activated brake can be adjusted for varying patient weights and walking habits. This knee instills greater confidence in users with its inherent alignment stability and friction brake in stance phase. With an integrated extension assist, the Victor ensures full extension to take the next step.



EASILY ADJUSTABLE

Every patient is different. The Victor accommodates differences through a simple fine-tuning process. Using a 4mm hex key provided by College Park, prosthetists can adjust the friction brake, stance flexion, and pneumatic swing phase flexion and extension.



MADE IN AMERICA

Each College Park product is thoughtfully designed and manufactured in the United States. The Victor is just one part of an evolving and growing product base.

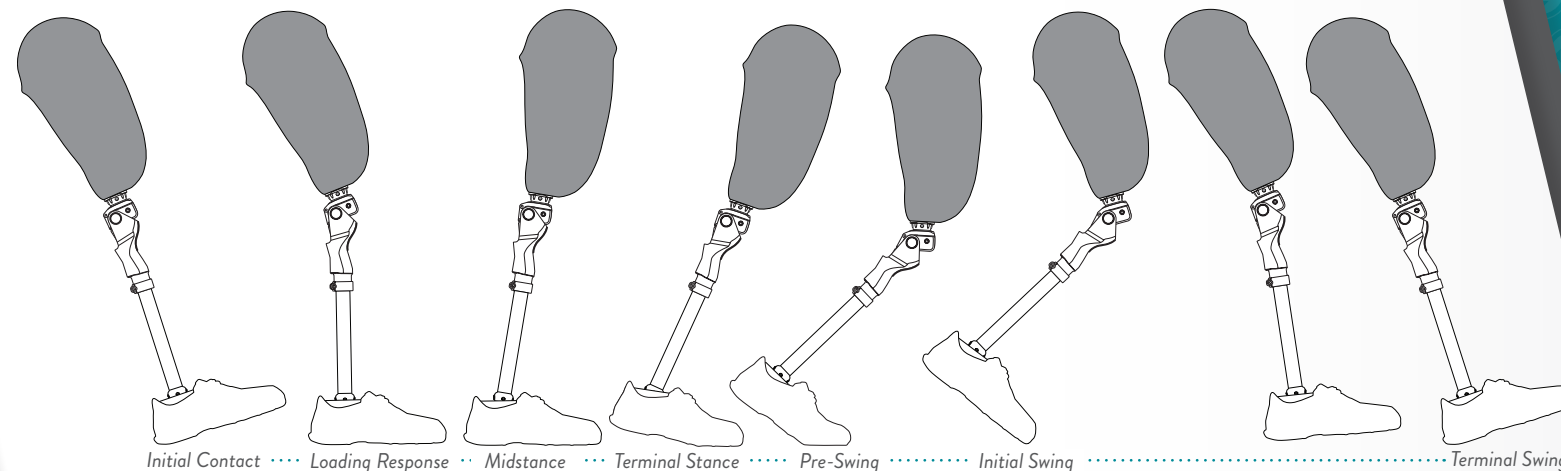
VICTOR IN ACTION

WEIGHT-ACTIVATED STANCE CONTROL

PNEUMATIC FLEXION/ EXTENSION CONTROL

STANCE FLEXION

EXTENSION ASSIST



VARIABLE CADENCE

With pneumatic swing phase control, the Victor accommodates gait with varying walking speeds from slow to fast. The prosthetist can customize the pneumatic flexion and extension resistance of the knee to provide the perfect solution for the patient.



TECHNICAL SPECIFICATIONS

MATERIAL
aluminum

WEIGHT
710 g

WEIGHT LIMIT
275 lbs | 125 kg

FLEXION RANGE
145°

WARRANTY
2 years

L CODES
L5822, L5845, L5850

The listing of codes with these products should not be construed as a guarantee for coverage or payment. Ultimate responsibility for the coding of services/products rests with the individual practitioner.

