## Victor<sup>™</sup> Knee

The Victor™ Knee by College Park is a singleaxis pneumatic knee joint, that can be adjusted to suit both slow and fast paced walking, suitable for low to moderate activity users. The knee features an adjustable weight-activated friction brake that can be adjusted to control stance phase, making it ideal for patients who want to increase their activity level postrehabilitation.

Prosthetists can fine-tune the device according to patient preferences, and customise the pneumatic flexion and extension resistance for optimal movement.

### Features and Benefits

- Economical option that enables users to feel confident
- Weight-activated friction brake and a small degree of stance flexion offers adjustable stability during stance phase
- Integrated extension assist ensures full extension with every step
- Pneumatic swing phase control accommodates gait across varying walking speeds
- Clinicians can easily adjust the knee to suit the user's preferences using a standard hex key





Easily adjusted features

Integrated friction brake



Trial Period - There is no trial period on this knee.

#### Impact Level Descriptions

Low: Daily activities include mostly level ground walking, moving around the home and the community.

Moderate: Daily activities include up to unlimited walking, climbing stairs and occasional moderate lifting (this does not include running).

Part Number	Description
NVPKA-200	Pneumatic knee joint with pyramic adapter

. . . . . . . . . . . . . . . .

#### **Technical Information**

Material	Aluminium
Amputation Level	Transfemoral
Total Fitted Height (1)	20.4cm
Dome to Knee Centre Height (2)	2.9cm
Dome to Tube End Contact Height (3)	16cm
Weight Limit	125kg
Weight	710g
Proximal Connector	Pyramid
Distal Connector	30mm pylon receiver
Axes	Single-axis
Flexion Angle without Socket	Approx 145°
Impact Level	Low to moderate
Warranty	3 years





# **Knees - College Park - Victor**

### Spare Parts Ordering Information

Knee Stop Bumper Replacement Kit NCP-KSB

Hex Key, 4mm

NCP-HK-4



<image>