



COLLEGE PARK GUARDIAN™

The Guardian is a lightweight mechanical joint featuring a friction brake for stance control, stance flexion, and extension assist. This knee is best suited as a rehabilitation tool or a permanent solution for low-impact patients. It provides the prosthetist with easy adjustability for patient gait-matching without the need to remove the prosthesis.



COLLEGE PARK VICTOR™

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.



college park
TECHNOLOGY for the HUMAN RACE

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**COLLEGE PARK
CAPITAL**
hydraulic knee



The Capital is a hydraulic, single-axis knee joint that is easy to use for both patients and clinicians. Featuring smooth and responsive hydraulics during both swing and stance phase, this knee effortlessly accommodates the variable gait of the user. Durable, sleek, and fresh water friendly, the Capital is handmade in America with care. This knee also features easy mode selection and standard 4mm adjustments for simple set up. The Capital is a strong, reliable solution for moderate to high activity users.

EASY MODE SELECTION

The Capital features a convenient switch on the back of the knee, allowing the user to quickly toggle between locked, normal, and free swing modes. This feature provides more freedom with the ability to easily switch modes on the go. Users can confidently stand in locked mode and walk with ease in normal mode.



SIMPLE ADJUSTMENTS

Like all of College Park's knees, adjustments are quick and simple. The Capital's flexion and extension settings can be adjusted using a 4mm hex wrench. There's no need to remove the device. Clinicians can easily dial in swing flexion and extension as well as stance flexion resistance.



CAPITAL IN COLOR

When creating new prosthetic products, College Park focuses on the user's desired function and design. The Capital is available in Red, Black, Gray and White, enhancing the knee's sleek, modern look.



FRESH WATER FRIENDLY

This lightweight, hydraulic knee can withstand many freshwater activities.* Patients can wear the Capital in the shower or at the lake, as the moisture will not wear on the system.

*Some restrictions apply.



Stance Trigger Sensitivity

This unique feature sets the amount of toe load required to trigger release into flexion.



Stumble Assist

Unique technology used in Capital reverts to stance resistance if user catches their toe mid swing. This assists the user in stumble recovery.



Free Swing Mode

To reduce wear and tear, the Capital's free swing mode bypasses the hydraulic, which is ideal for activities like biking.

GO YOUR OWN SPEED

The Capital knee was designed to provide the user a secure, responsive, and natural experience during the gait cycle. With smooth hydraulic control, the Capital accommodates varying speeds from slow to fast. Users seamlessly transition from stance mode with high resistance into flexion then swing mode with low resistance. This allows for steady, smooth steps. The Capital aligns well with College Park's many K3 foot options.



"I love how lightweight this knee is. The smooth hydraulics make me feel like I have better control when I walk, bike, and play soccer with the kids."

- Zach Gowen



TECHNICAL SPECIFICATIONS

DISTAL ATTACHMENT
Pyramid | 34mm Pylon Receiver

WEIGHT
980 g (Pylon Receiver)
990 g (Pyramid)

WEIGHT LIMIT
330 lbs | 150 kg

TOTAL FLEXION
130°

OVERALL HEIGHT
9 in | 230 mm

DOMESTIC TO KNEE CENTER
.67 in | 17 mm

WARRANTY
3 years

L CODES
L5828, L5845, L5850, L5925

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.

