

ODYSSEY iQ

COMING SOON

WORK SMARTER, NOT HARDER

The new Odyssey iQ is a hydraulically dampened microprocessor foot that is lightweight and incredibly low-profile. With an IP67 rating, long-lasting battery, and fast responses, it accommodates a wide range of users and activities. It also features simple setup and a unique method of spring-assisted dorsiflexion. The Odyssey iQ was created to be user-friendly for patients and clinicians—providing access to valuable functions in College Park's Stride Studio app.

INTUITIVE STABILITY

In addition to the standard mode with spring-assisted dorsiflexion, users have the option to lock the hydraulics for maximum stability in quiet standing or engage the Stance iQ mode. This unique mode provides stability when no motion is detected and returns to movement when the next step is detected.



ODYSSEY iQ

TYPE

Microprocessor

WEIGHT

1027 g

SIZES

23-30 cm

MOUNTING

Endo (IP)

WEIGHT LIMIT

275 lbs (125 kg)

L-CODE(S)*

L5973

BUILD HEIGHT

23-25 cm | 3.5 in (8.8 cm)
26-30 cm | 3.6 in (9.0 cm)

WARRANTY

3 years

IMPACT LEVEL



PDAC APPROVED

ENVIROSHIELD



WATER CAPABILITY

Waterproof in Fresh Water



PATENTED SPRING-ASSISTED DORSIFLEXION

College Park's engineers took an innovative approach to increase toe clearance. The Odyssey iQ offers mechanical spring-assisted dorsiflexion through swing. With unique valving and hydraulic circuits beginning at toe-off and through swing phase, the foot will automatically dorsiflex to provide maximum toe clearance.



college park

TECHNOLOGY for the HUMAN RACE

www.college-park.com/odysseyiq | 800.728.7950

LOW-PROFILE DESIGN

Designed with a low build height to enhance both functionality and aesthetics, the Odyssey iQ can accommodate patients with longer residual limbs. The low build height also allows for a more natural look with anatomical ankle placement.

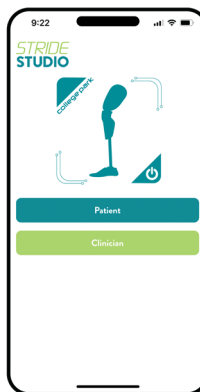
LIGHTWEIGHT COMFORT

The lightweight Odyssey iQ may reduce fatigue for users. By minimizing weight, patients can enjoy long walks and more active lifestyles with less strain.



STRIDE STUDIO APP

Clinicians can easily adjust plantar/dorsiflexion resistances and stability mode in the Stride Studio app. Our unique Setup Wizard will walk clinicians through the setup and simple calibration process. We capture regular walking speed, and the system can adapt for changes in speed and slopes or ramps. Patients have access to Stance iQ mode and step counter in Stride Studio.



STRIDE STUDIO

Available for download on
Apple iOS and Android devices.



Sign up for our newsletter to get
updates on the Odyssey iQ and more!

