

WALK THROUGH STRIDE STUDIO

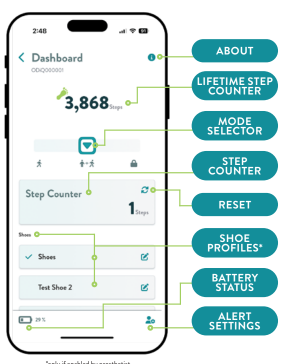
College Park's Stride Studio is the hub for microprocessor function, modes, and data. With separate interfaces for clinicians and patients, this intuitive app provides the appropriate tools for each user's success. This app is available for download on Apple iOS and Android operating systems.



TWO EXPERIENCES. ONE APP.

SETUP Dashboard ODQO000001 SHOE PROFILES Activity Plantarflexion Plantarflexion BATTERY STATUS ALERT SETTINGS ODCO000001 Dorsiflexion 80 47% ACTIVITY

USER



INTRODUCING THE SETUP WIZARD

Getting started is simple! With easy-to-follow steps and intuitive prompts, this wizard guides clinicians through the initial setup and calibration in the Stride Studio app.



college park campus

CUSTOMER CARE AND EDUCATION

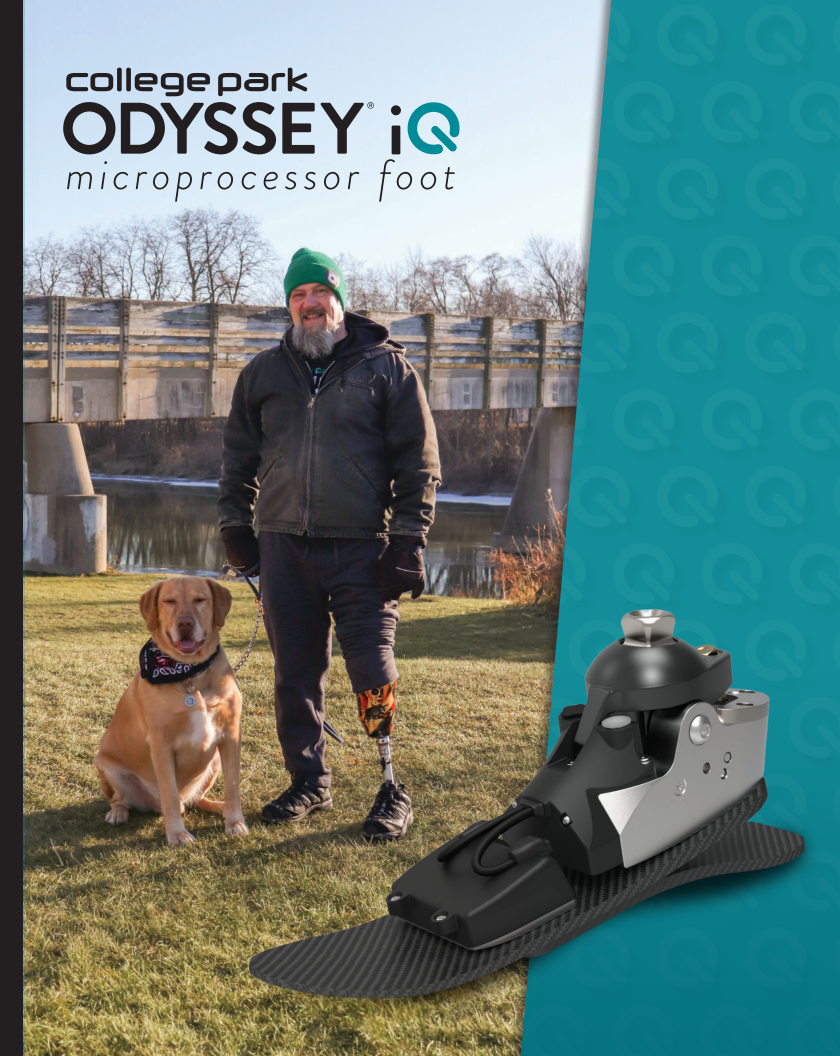
College Park's friendly customer service and education teams are happy to help! With extensive technical knowledge and clinical expertise, we will support you through every step of your journey with the Odyssey iQ. For free CEUs, training, and more, please enroll in College Park Campus!



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







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.















QUICKLY DETECTS CHANGES IN SLOPE AND SPEED

TECHNICAL SPECIFICATIONS

TYPE Microprocessor	SIZES 23-30 cm	WEIGHT LIMIT 275 lbs (125 kg)	L-CODE(S)** L5973	IMPACT LEVEL
MOUNTING	WEIGHT*	BUILD HEIGHT	WARRANTY	ENVIROSHELL®†
Endo (IP)	1027 g	23-25 cm 3.5 in (8.8 cm) 26-30 cm 3.6 in (9.0 cm)	3 years	CTBJ standard

WATER CAPABILITY

Waterproof in Fresh Water***



LOW-PROFILE DESIGN



ODYSSEY io

Designed with a low build height to enhance both functionality

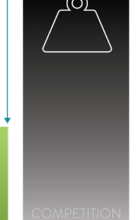
and aesthetics, the Odyssey iQ foot can accommodate patients

with longer residual limbs. The low build height also allows for a

more natural look with anatomical ankle placement.







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

2.5° | 9.5°

LIGHTWEIGHT

COMFORT

CARBON FIBER BASE



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 toeoff and through swing phase, the foot will automatically dorsiflex to provide maximum toe clearance.



IP67 RATING



To accommodate everyday life, the Odyssey iQ foot is protected from dust, sand, dirt, and temporary submersion in fresh water.



UNIQUE STANCE IQ MODE

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.



'With the Odyssey iQ foot, I notice an improvement on ramps with the smooth plantar and dorsiflexion. When I walk my dog, my pace is a lot faster now. The responsiveness of this foot makes all the difference."

-Tim, Odyssey iQ User