collegepark technology for the human race 800.728.7950 | 586.294.0067

U

- facebook.com/CollegeParkIndustries
- instagram.com/CollegeParkInd
- youtube.com/CollegeParkInd You Tube



college-park.com/odysseyk3

# AM

a business leader father of triplets devoted husband marketing professional sports enthusiast non-profit board member a success story

I AM COLLEGE PARK.

la odyssey 🖓





## IAMJOE



## ...THIS IS MY STORY.

Joe Melnick was a successful marketing executive and active with sports, professional organizations and raising triplets when the bones in his right foot started to separate. Visits to numerous medical specialists yielded conflicting diagnoses and treatment plans. Finally, he found a doctor who understood the likely cause of the disease and what was needed, including a six hour surgery to reconstruct his right foot. Everything went well for the next year until he contracted an infection that moved into the metal screws now holding his foot together. Joe fought for several years to keep his foot and ankle, until the continued deterioration of the bones resulted in a BK amputation. Joe has stayed focused and dedicated to his rehabilitation and is now rediscovering a new level of physical activity and mobility he has not enjoyed in over a decade.



l was committed to achieve the maximum level of comfort and activity possible with my decision to move forward with the surgery. I researched various types and manufacturers of prosthetics together with my prosthetist, and we felt that College Park offered the products that would best meet my needs. The OdysseyK3 gave me a level of comfort and range of motion I had not experienced in a dozen years. It feels so natural. From participating in high power business meetings to renewing a love of racquetball, the Odyssey K3 lets me do it all. "

## IS THE ODYSSEY $_{\rm K3}$ RIGHT FOR YOU?



The Odyssey<sub>K3</sub> utilizes our patented curved hydraulic ankle plus a higher frequency carbon fiber foot base for increased dynamic response. The robust housing and angular positioning was designed for moderate impact users able to balance without assistance. The combination of smooth hydraulics and a dynamic foot base brings exceptional performance during activities like aggressive city walking or multi-terrain hiking.

### FOOT FEATURES



hydraulic cylinder allows for one pivot point, resulting in a smoother sweep, longer life and the lowest profile hydraulic K3 foot.



#### CUSTOMIZED DUAL STRIDE CONTROL™

Independently adjustable valves allow your prosthetist to precisely tune the foot during fitting, perfectly matching your gait for ideal comfort and stability.



## **TECH SPECS**





9 degrees of dampened plantarflexion gives comfort while 3 degrees of dorsiflexion provide a smooth, balanced rollover that engages the dynamic carbon composite foot base.





The heel spring and toe spring were meticulously crafted utilizing maximum stress predictions to increase strength and prevent failure.

