











The Voyager was designed to achieve ultimate comfort and rotation for any journey. With vertical shock absorption, responsive springs, and built-in torsion, this high-performance foot can feel more natural to the user. With a newly reduced weight and superior range of motion, this foot accommodates a wide range of activities. The sleek Voyager uses a hybrid material approach—blending flexible Intelliweave® composites with durable carbon fiber to maximize function.

VERTICAL SHOCK

Comfort is key. The Voyager allows for up to 10mm of vertical shock absorption, which can reduce impact and pressure on the body. Its vertical compliance does not affect function during normal use.



ROTATE ON YOUR OWN AXIS

Made of titanium and stainless steel, the Voyager's adjustable, built-in unit offers a maximum of 20° of internal and external rotation. Users can twist with ease, which may improve comfort for walking or high-impact sports. This smooth movement can help reduce forces to a patient's socket and residual limb. With simple adjustments using a 4mm hex key, the Voyager's unique torsion feature offers additional, integrated energy return.



ENERGY RETURN



TECHNICAL **SPECIFICATIONS**

FOOT BASE

Intelliweave® + Carbon Fiber

MOUNTING

Endo

SIZES

21-30 cm

WEIGHT LIMIT

21-25 cm

275 lbs (125kg)

330 lbs (150 kg) 26-30 cm

7.5 in (19.1 cm)

WEIGHT*

1,174 g

WARRANTY

3 years

L CODES**

L5987, L5984

IMPACT LEVEL



ENVIROSHELL®†





*26 cm model, including pyramid and Enviroshell. **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 practition † Caucasian, Tan, Brown or Jet Black.



MATERIAL FUSION The Voyager's design embraces the best of both worlds.

The upper spring is composed of College Park's Intelliweave composite technology. These fibers are woven by hand in a 3D pattern for flexibility and strength. The carbon fiber base spring enhances function by providing a dynamic response and increased energy return.

