



# Form and Function

*Unrestricted*





EVERYDAY

**Kinterra®***Extraordinarily Normal*

The Kinterra Foot/Ankle System combines hydraulics and carbon fiber technology which provide low to moderate impact K3 ambulators an exceptionally normal walking gait — regardless of surface angle or speed. The result is rock solid stability and the confidence for users to choose a new path.

**Agilix™***Maximum Shock Value*

This multi-axial, shock absorbing foot manages loading impacts and improves comfort while walking on just about any terrain. The ultra-lightweight design offers low to moderate impact K3 ambulators shockingly comfortable performance at a value like no other.

**DynAdapt™***Fit, Finish and Roll*

This slim profile design makes DynAdapt easy to fit and finish. Its multi-axial function, uninterrupted strands of carbon fiber, and full length heel provide near effortless rollover and a more natural gait for patients.

**Sierra®***Confident Flexibility*

An extended carbon fiber spring provides excellent energy return and flexibility. The split-toe, multi-axial design ensures stability on uneven terrain. This compliant foot, with its stable base of support, allows amputees to walk comfortably with confidence.

**Highlander®***Time-Tested Stability*

Designed to encourage an easy, fluid progression to mid-stance, Highlander offers excellent stability and is an ideal option for transfemoral amputees as well as users with long residual limbs. Its time-tested performance has enabled countless amputees to walk farther and faster, with the confidence to do more each day.

**Pacifica® & Pacifica® LP***Vertically Challenged?*

When build height is an issue, look to these two low profile designs. Pacifica leaves plenty of space for a long residual limb or additional components like vacuum pumps. The split-toe carbon fiber design reaches just 2.5 inches tall, yet it's still high on performance.



K2

**WalkTek®***K2 Stability - Redefined*

Designed with iMX Technology™, WalkTek features multi-axial suspension with separate heel and toe compliance. K2 users experience improved stability and confidence when performing day-to-day activities.