

FLEX-FOOT.® THE ORIGINAL HIGH-PERFORMANCE FOOT FOR LIFE'S EVERYDAY PERFORMANCES.



Everyone deserves superior craftsmanship, which is why the Flex-Foot line by Ossur delivers exceptional strength, stability and flexibility, no matter what the task at hand.

All users enjoy a more natural gait; extended, more comfortable wear; and confidence that comes only with time-tested technology.

"Data show that even at the slower walking speed the Flex-Foot has the potential to save energy."¹



FULL-LENGTH TOE LEVER. Matches the length of the sound foot for a smoother, more natural gait, while ensuring equal time is spent on both the prosthetic and natural leg.



PROPORTIONAL RESPONSE. The layering of carbon fiber ensures that the deflection from midstance to toe-off is proportional to the user's weight and impact level.



ACTIVE TIBIAL PROGRESSION. Unique design that translates vertical forces generated at heel contact into forward motion. Contralateral action is reduced and stride length equalized.



TRULY ACTIVE HEEL (CARBON X®). Absorbs energy, comforts and protects in initial phase as amputee transfers weight from natural leg to prosthetic.



SPLIT TOE. Allows the foot to adjust to surfaces underneath for stability on uneven ground.



Paul enjoys the everyday mobility and confidence that he receives from this Vari-Flex® by Ossur.

—Paul Winchell, 84 yrs. old, Wichita, KS

Circle # 2 on Readers' Service Card

1. H. Yack, D. Nielsen, and D. Shurr, Changes in mechanical energy at push-off in transtibial amputees as a function of prosthetic design and walking speeds (abstract). *Gait Posture*, 1998. 7: p. 150-151.

VISIT OSSUR.COM TO SEE
THE ENTIRE FLEX-FOOT® LINE.



Life Without Limitations®