How TripleFlex Works

Elastic stretches (Energy Build Phase)

Elastic contracts (Energy Release Phase)

You won’t want to sit with TripleFlex, but when you do...it will be in comfort.

TripleFlex allows you to walk in style.

TripleFlex can be adjusted to correct inversion of the foot by increasing tension in the lateral foot strap.

Indicated in patients with leg paralysis resulting from:

- Spinal Cord Injury
- Stroke
- Multiple Sclerosis
- Cerebral Palsy
- Traumatic Brain Injury
- Flaccid Paralysis

Ann Arbor, MI
800-552-3539

Patent Pending
TripleFlex picks up the whole leg while walking to help the foot clear the floor. You can walk barefoot or with shoes with TripleFlex.

Julie
Multiple Sclerosis

"TripleFlex picks up my entire leg so I can walk longer distances without fatiguing. I feel like I'm back to relying on my left leg for support so my right leg doesn't have to work as hard."

TripleFlex is an innovative new device that corrects hip, knee, and foot drop while putting energy into your step. Foot drop is a common problem in patients with neurological conditions such as multiple sclerosis, brain injury, and stroke. Foot drop is a condition in which the muscles of the foot allow the foot to drop down when walking. Patients with foot drop are at risk of tripping and falling.

Neurological conditions can also weaken the hip and knee flexors. This is called hip and knee drop. When all three joints lack proper control, walking becomes extremely difficult and taxing.

Traditional foot drop correction involves bracing the ankle and foot, limiting motion and shoe options for patients to wear shoes. TripleFlex adds energy to your step while liberating your joints, and its attachment is easy and comfortable.

"TripleFlex picks up my entire leg so I can walk longer distances without fatiguing. I feel like I'm back to relying on my left leg for support so my right leg doesn't have to work as hard."