Foot Drop (aka Drop Foot)

Foot drop describes the inability to raise the front part of the foot due to weakness or paralysis of the muscles that lift the foot. As a result, individuals with foot drop scuff their toes along the ground or bend their knees to lift their foot higher than usual to avoid the scuffing, which causes what is called a “steppage” gait. Foot drop can be unilateral (affecting one foot) or bilateral (affecting both feet). Foot drop is a symptom of an underlying problem and is either temporary or permanent, depending on the cause. Causes include: neurodegenerative disorders of the brain that cause muscular problems, such as multiple sclerosis, stroke, and cerebral palsy; motor neuron disorders such as polio, some forms of spinal muscular atrophy and amyotrophic lateral sclerosis (commonly known as Lou Gehrig’s disease); injury to the nerve roots, such as in spinal stenosis; peripheral nerve disorders such as Charcot-Marie-Tooth disease or acquired peripheral neuropathy; local compression or damage to the peroneal nerve as it passes across the fibular bone below the knee; and muscle disorders, such as muscular dystrophy or myositis.

Source: NINDS Foot Drop Information Page
https://www.ninds.nih.gov/Disorders/All-Disorders/Foot-drop-Information-Page

Websites

http://www.emedicine.com/orthoped/topic389.htm
eMedicine: Foot Drop
Clinical information on foot drop.

https://www.mayoclinic.org/diseases-conditions/foot-drop/symptoms-causes/syc-20372628
Mayo Clinic: Foot Drop
Information on foot drop, including symptoms, causes and treatments.

http://www.mult-sclerosis.org/footdrop.html
Multiple Sclerosis Encyclopedia: Foot Drop
Information on foot drop.
NINDS Foot Drop Information Page

http://www.rightdiagnosis.com/sym/foot_drop.htm
RightDiagnosis: Foot Drop
Information on foot drop, including causes and treatments.

http://www.spineuniverse.com/conditions/sciatica/drop-foot-foot-drop-steppage-gait-footdrop-gait
Spine Universe: Drop Foot (Foot Drop) and Steppage Gait (Footdrop Gait)
This site clearly and succinctly outlines the medical conditions and problems associated with drop foot.

Products

The following are provided as information sources. The Reeve Foundation does not endorse any products, vendors or services and a listing here is not to be taken as an endorsement.

http://www.walkaide.com/
Innovative Neurotronics: WalkAide
Phone: 888-884-6462 (Toll-Free)
Email: info@ininc.us

Bioness: Ness L300 Foot Drop System
Phone: 800-211-9136

http://www.x-strap.com
Dorsi-Strap
Phone: 845-233-4713

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