

Freedom Leg Off-Loading Brace

Reduce Rehabilition Time and Increase Quality of Life

Problem:

Patient must be non-weight bearing on the knee, lower leg, ankle or foot.

Past Solutions:

Crutches, knee-walker, or wheelchair which causes atrophy of the upper leg and does not allow free use of the hands to perform activities of daily living (ADL). These devices have had only minor improvements and can have significant negative secondary effects.

<u>Freedom Leg Advantages:</u>

- Walk with zero weight on the knee, lower leg, ankle or foot
- Maintain strength of the upper leg reducing rehabilitation time
- Increase circulation contributing to healing, especially in diabetic patients
- Free hands to perform ADL without assistance including climbing stairs
- Release from hospital or facility without a care taker
- Increase independence and quality of life reducing depression
- Adhere consistently to non-weight bearing requirement
- Return to work and basic daily living activities due to increased mobility
- Easy to use, stable, lightweight, affordable and durable

Current Uses of Freedom Leg:

- Fracture of the knee, lower leg, ankle or foot
- Multiple foot conditions including Charcot's foot syndrome, gout and ulcers
- Multiple lower leg tissue injuries including ACL, MCL, and Achilles' tendon
- Ankle and knee replacement or fusion
- Below knee amputee (BKA) while residual limb heals and prosthesis is created
- Chronic pain, loss of feeling, or weakness in the lower leg
- Limb preservation

Freedom Leg allows patients to walk normally while completely non-weight bearing on the knee, lower leg, ankle, or foot which reduces their rehabilitation time and increases their quality of life.

For more information visit www.fwdmobility.com or call us at 888-816-8127

