

**Unlimited technical support  
888-816-8127**

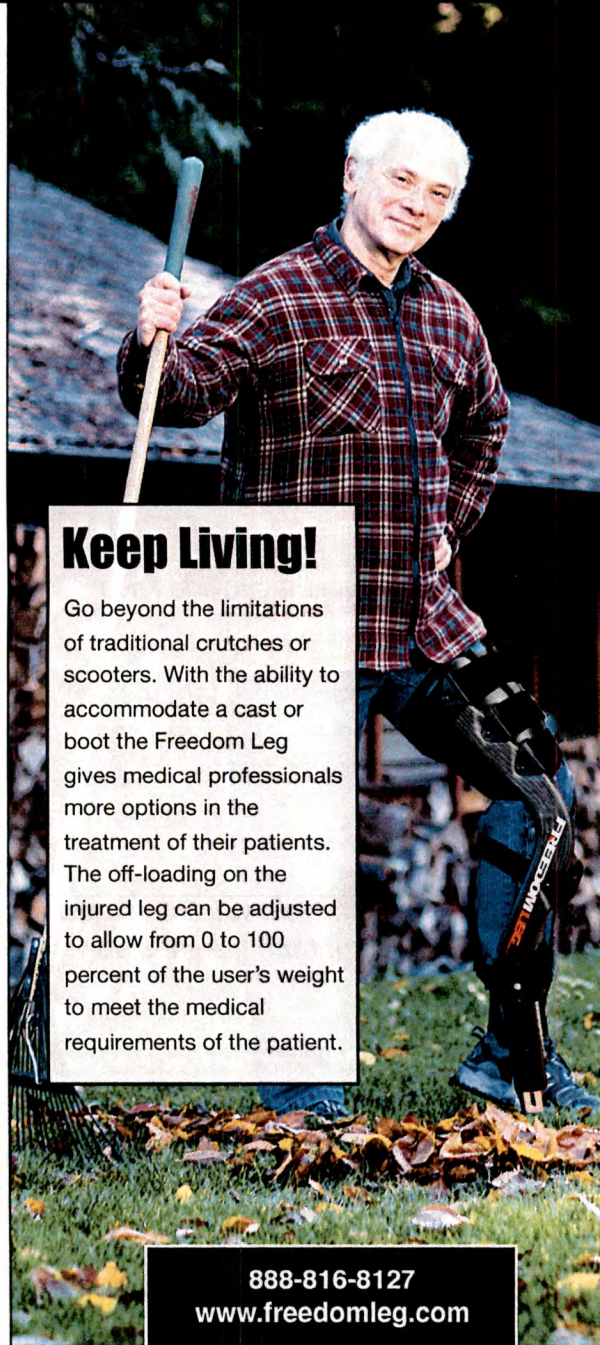
**FREEDOM LEG**  
WWW.FWDMOBILITY.COM

**FREEDOM LEG**  
WWW.FWDMOBILITY.COM

## Who Can Use the Freedom Leg?

The simple answer is ANYONE with ankle, foot or knee injuries requiring non-weight bearing. Walk with zero weight on the injured lower leg.

- Femur Fracture
- Femoral condylar fracture
- Fusion of foot or ankle
- Proximal tibial fractures
- Midshaft tibial fractures
- Fractures of the foot and ankle
- Micro fracture of the knee
- Micro-fracture surgery
- Osteotomies
- Patellar fractures
- Post-op neuromas
- Achilles ruptures
- Plantar wounds
- Bunionectomy



### Keep Living!

Go beyond the limitations of traditional crutches or scooters. With the ability to accommodate a cast or boot the Freedom Leg gives medical professionals more options in the treatment of their patients. The off-loading on the injured leg can be adjusted to allow from 0 to 100 percent of the user's weight to meet the medical requirements of the patient.

888-816-8127  
www.freedomleg.com

**100% Off-Loading  
100% Hands Free**





## How it works: THE FREEDOM LEG

*Wrap-around thigh cuff stabilizes and supports femur*

*Adjusting angle of thigh cuff allows hips to remain level ensuring proper symmetry and gait*

*Dual Carbon Fiber beams provide knee stability*

*Upper and lower straps work together to stabilize and support lower leg and can accommodate a boot or cast*

*Properly adjusted, the foot will float above the floor with zero weight from the knee down*

*External stirrup is compatible with boot or cast*

## No Limitations!

### **WALK WITHOUT CRUTCHES**

With your hands free you can accomplish all your normal day to day tasks without assistance.

### **ADDITIONAL KNEE STABILIZATION**

When additional knee stability is required the Freedom Leg is the answer.

### **SAFER ON STAIRS**

With your hands available to hold onto a handrail you can safely navigate stairs.

### **COMPATIBLE WITH CAST OR BOOT**

Unique external stirrup wraps around and under cast or boot.

### **CONTROL COUNTERFORCE ON LEG**

Adjusting the length of the brace give complete control of the weight on the injured leg.

### **BEFORE AND AFTER SURGERY**

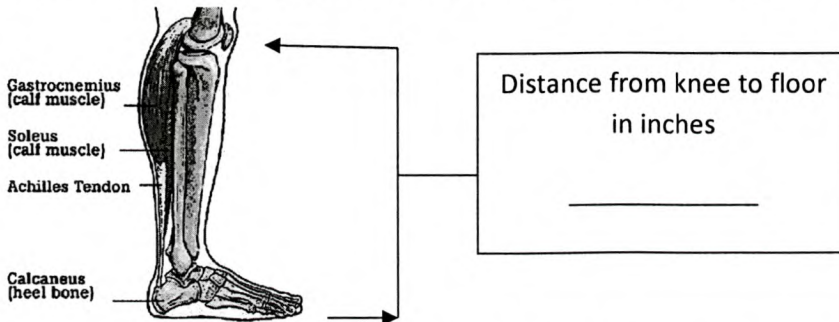
Perfect solution both before surgery and after surgery.

### **LIGHTWEIGHT AND DURABLE**

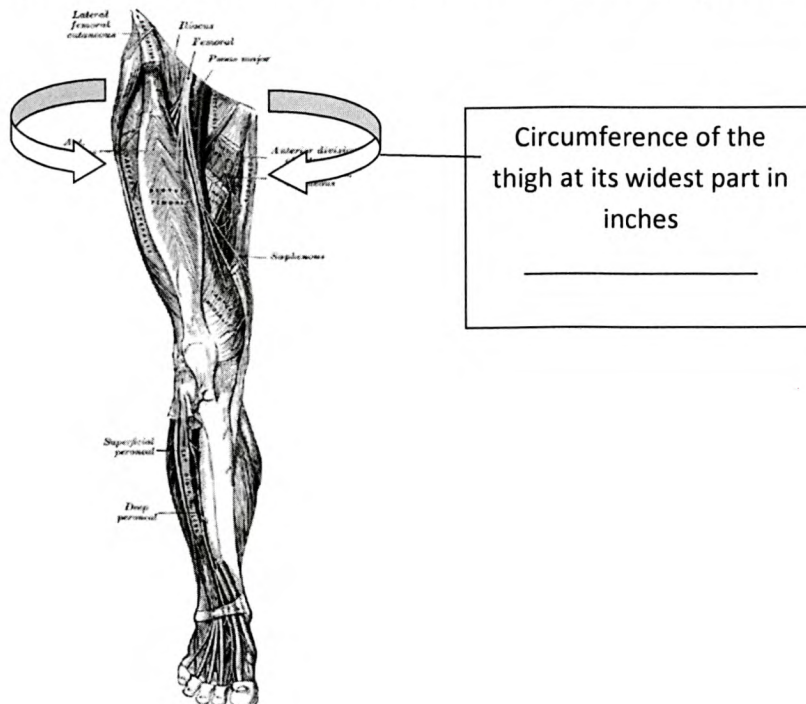
Made from light weight and durable advanced composite materials. Total weight is 3 lbs.

## Directions for measurements for a Freedom Brace

1. Prior to being fitted for your Freedom Brace, I need measurements so Joel Smith, the designer and maker of the Freedom Brace can select the correct sizes to bring for your appointment. (Fitting is usually done at your pre-surgery appointment)
2. Standing in bare feet, measure the side you are having surgery on. The first measurement is the distance from the floor to the middle of your kneecap



3. The second measurement is the circumference of your thigh at its widest part.



And that's it! Please call and leave a message or email the measurements to 425-775-6996 X 1224 or: [s.clarke@proliancesurgeons.com](mailto:s.clarke@proliancesurgeons.com)

Thanks you,  
Sara Clarke  
Surgery Coordinator