

Introducing the NEW Toad "TAG" Foot Brace

The Premier Choice for Unloading – The Toad "TAG" Foot Brace



Toad Anti-Gravity Foot Brace

- ▶ Light-weight
- ▶ Comfortable
- ▶ Increases compliance
- ▶ Cost effective
- ▶ No Tourniquet effect



Current Indications of the "TAG" Foot Brace

- ▶ Diabetic Ulcers
- ▶ Venous Stasis Ulcers
- ▶ Charcot Arthropathy
- ▶ Foot or Ankle Deformities
- ▶ Foot or Ankle Fusions
- ▶ Foot or Ankle Reconstructions
- ▶ Foot Fractures
- ▶ Low Ankle Fractures
- ▶ Traumatic Foot or Ankle Wounds



More Features

Utilizing patented prosthetic suspension technology, the custom Toad Anti-Gravity (TAG) Foot Brace completely unloads the foot and ankle complex and eliminates pressure and shear which has been proven successful on patients that weigh up to 530 lbs! The TAG Foot Brace has the ability to heal the most stubborn of foot ulcerations.

The TAG Foot Brace is also the premier choice for lower limb fractures and reconstructions that require unloading such as distal tibia, foot, ankle and metatarsal fractures. By enabling the patient to ambulate during recovery time without the need for crutches, muscular atrophy is dramatically reduced while allowing the patient to apply weight to the rest of the skeletal structure to maintain density and stability.



Greater Mobility

The Toad Anti-Gravity (TAG) Foot Brace unique design allows for ambulation without crutches, which in turn results in significantly greater mobility, resulting in major advantages to foot and ankle patients. Patients are able to better perform activities of daily living and therefore help maintain independence.

Design

The Toad Anti-Gravity (TAG) Foot Brace is a unique device designed to unload the foot and ankle. What sets the Toad Anti-Gravity (TAG) Foot Brace apart from any other foot brace on the market is its ability to allow ambulation while keeping weight off the foot and ankle. It accomplishes this goal with several revolutionary patents. The mainstay of the foot brace is the posterior "L" bracket made from space age carbon fiber which helps keep overall weight down.

By having the bracket go up the back of the leg it keeps width to a minimum and allows some flex while ambulating which makes for a more natural gait. The foot and ankle are suspended from the calf and suspension height can be tailored to allow for various deformities or bulky dressings.

The design is particularly suited for patients with complex foot and ankle problems requiring prolonged protected weight bearing. By allowing unaided ambulation, leg strength can be more properly maintained and there will be minimal atrophy of the supporting muscles in the thigh and hip.

Order Form

Patient:

Sex: M F Age: _____

Height: _____ Weight: _____

Shoe Size: _____

Diabetic: Y N

Tag Brace For: Right Left Bilateral

Patient Calf Circumference: _____

Patellar Tendon Height from Floor _____

Specific are/reason for unloading:
Mark any areas of ulceration on cast. Indicate plantarflexion contractures below.

Clinic:

Facility / Ship To: _____

Practitioner: _____

Phone: _____

Fax: _____

E-mail: _____

Date shipped: _____

PO#: _____

***Cast required for fabrication.**

Please provide a standard AFO style cast, including full foot, up to patella tendon.

Fabrication / Design Desired

Standard

Metatarsal Unloading

