

TayCo External Ankle Brace

Returns patients to normal daily function
up to 4 times faster than walking boots

taycobrace.com

TAYCO
External Ankle Brace



Trusted by thousands of patients and physicians, the TayCo External Ankle Brace is the only lightweight, functional alternative to the walking boot

PRODUCTS

ACUTE TAYCO EXTERNAL ANKLE BRACE (Pre-Fabricated, Custom Fitted)

- Suggested codes: L1971, L2820
- Treatment of acute ankle injuries
- Lightweight, functional alternative to walking boot
- Simple application

CUSTOM TAYCO EXTERNAL ANKLE BRACE (Custom Fabricated)

- Suggested codes: L1970, L2820, L2755 (x2)
- Treatment of chronic ankle injuries
- Balance and stability diagnoses
- Simple measurement process

Immediate Functional Recovery

Lightweight

Maximum Stability

Premium Comfort

Enhanced Mobility

Minimizes Deconditioning

Fixed and ROM Capability





The Problem:

Walking boots significantly limit function and keep patients from returning to normal daily activities.

“Walking boots are heavy, cumbersome, and prevent patients from returning to work and normal daily function.”

– Foot and Ankle Physician

Competitive Matrix

PRODUCT	SUGGESTED CODES	COMFORT	STABILITY	WEIGHT	DAILY FUNCTION	OWN FOOTWEAR	ORDERING	MINIMIZE DE-CONDITIONING	LIMB LENGTH IMBALANCE	FIXED & ROM CAPABILITY
WALKING BOOT	L4386 or L4370 or L4360 or L4361 or L4361	LOW	HIGH	HEAVY (2-4 lbs.)	LOW	NO	EASY	NO	YES	NO
ACUTE TAYCO EXTERNAL ANKLE BRACE	L1971 and L2820	HIGH	HIGH	LIGHT (~14 oz.)	HIGH	YES	EASY	YES	NO	YES

Use Cases

BEFORE TayCo	WITH TayCo	RETURN TO FUNCTION IMPROVEMENT
<p>75 year old suffers Lateral Malleolar Fracture - ORIF surgery</p> <ul style="list-style-type: none"> Posterior splint (2 weeks) Walking boot – NWB (4 weeks) Walking boot – WBAT (4 weeks) Extremely limited function After 10 weeks patient deconditioned, could not perform ADLs, admitted to nursing home for 3 months PT 	<p>75 year old suffers Lateral Malleolar Fracture - ORIF surgery</p> <ul style="list-style-type: none"> Posterior splint (2 weeks) Fixed TayCo – NWB (4 weeks) allowed to ambulate TayCo converted to ROM – WBAT, gradually improved ADLs (4 weeks) After 10 weeks patient fully independent and can perform ADLs 	<ul style="list-style-type: none"> Return to ADLs 3 times faster Reduction in PT – 3 months
<p>40 year old weekend athlete suffers grade 2 ankle sprain</p> <ul style="list-style-type: none"> Walking boot – PWB to FWB (3 weeks) Limited ADLs PT for 3 weeks 	<p>40 year old weekend athlete suffers grade 3 ankle sprain</p> <ul style="list-style-type: none"> Fixed TayCo – WBAT (1 week) TayCo converted to ROM – FWB (1 week). Full ADLs. PT for 2 weeks. 	<ul style="list-style-type: none"> Return to full ADLs - 3 times faster Reduction in PT – 1 weeks

TESTIMONIALS

“With the TayCo External Ankle Brace, I’m back to doing things I love to do. It’s definitely changed my life for the better.” **Lori Keller, patient**

“The TayCo External Ankle Brace has effectively replaced 85% of the fracture boots I use for ankle injuries. It allows my patients to return to pain-free activity sooner and effectively acts as both an immobilization device and a functional brace. My patients couldn’t be happier.” **Dr. Christopher Gauland–Podiatrist**

“Walking boots are functionally ineffective, especially when treating older patients. The TayCo External Ankle Brace is lightweight and functional, yet provides the stability I need for the treatment of ankle injuries.” **Dr. Christopher Balint–Orthopedic Surgeon**

For ordering information, please visit taycobraces.com

