

for Custom Fabricated Offloading Orthoses

2026 Manufacturer's Suggested Retail Price (MSRP)

The patented RevoFit® system enables users to adjust and attain tension in offloading orthoses to maintain prescribed internal load per variable external load conditions while the orthotic frame redistributes load. This technology is highly effective when integrated into the design, fabrication, and fitting of custom orthotic braces.

What it is: RF is a precision tension actuator-driven system incorporated into and inseparable from the proximal cuff of custom fabricated lower limb offloading orthoses. It is incorporated during fabrication of the orthosis and enables controlled circumferential engagement at the proximal calf that supports force transmission through the orthotic frame and load redistribution away from affected distal segments such as the ankle and foot.

Why it is used: RF is indicated for patients who require restriction or control of ankle motion and reduction of distal tissue loading to manage pain, improve gait efficiency, and facilitate healing. Appropriate indications include:

- **POST TRAUMATIC CONDITIONS:** Patients needing offloading and controlled tibial progression (e.g., ankle osteoarthritis, malunions, complex foot/ankle fractures, calcaneal and talus fractures, surgically fixated structures).
- **CHRONIC PAIN:** Chronic or activity-inhibiting foot/ankle pain where motion limitation reduces symptoms.
- **PROPHYLACTIC:** Patients requiring offloading of painful structures to prevent escalation to surgical intervention.
- **WOUND CARE:** Management of plantar wounds requiring controlled axial offloading while permitting functional mobility

Validation: Clinicians incorporating RevoFit® into their patients' devices have been documented to improve patient outcomes, safety, and quality of life. RevoFit has been determined by many clinicians to be medically necessary to address pain and wound issues common to those with arthritis, trauma and degenerative diseases. It has been used effectively to enhance patient outcomes for over 10 years across a wide spectrum of patient populations.

Coding Guidance: Currently, there is no specific orthotic L-code to describe the RevoFit® Adjustable System when used on an orthosis. Click Medical recommends using the miscellaneous orthotic code L2999, clear documentation of medical necessity, and the below MSRP and code descriptor for the L2999 code submission:

MSRP: Adjustable Orthotic Bracing System - \$4,495.00

L2999: Addition to lower extremity, inseparable, mechanically advantaged precision tension actuator-driven system with integrated circuit and channels that redistributes load through the orthotic structure, for custom fabricated orthoses.

The suggested MSRP has been determined by aggregating cost associated with:

1. Component cost of RevoFit® Kit
2. Additional device design time to determine system components locations and adjustment area(s)
3. Additional fabrication time to integrate kit and create adjustable area(s)
4. Additional material cost (pad, glue, composite adhesive, foam)

Disclaimers:

- 1) Coding is ultimately up to the practitioner and the practice.
- 2) Use this information only as a guide to possible code utilization and documentation.
- 3) The manufacturer's suggested retail pricing (MSRP) is a suggested retail price only. Click Medical has provided the suggested MSRP in the event that third-party and/or federal healthcare payors request it for reimbursement purposes. The practitioner and/or patient care facility is neither obligated nor required to charge the MSRP when submitting billing claims for third-party reimbursement for the product (s).