Edema reduction by mechanical compression improved the healing of foot infection in patients with diabetes mellitus


**Question**
Does aggressive edema reduction with a foot-level mechanical compression device improve healing of foot infection in patients with diabetes mellitus?

**Design**
Randomized (allocation concealed*), blinding (investigators and patients),† controlled trial with 12-week follow-up.

**Setting**
University teaching hospital and related clinics in San Antonio, Texas, United States.

**Patients**
115 patients with diabetes who had foot infections requiring incision and debridement. Exclusion criteria were congestive heart failure, advanced renal disease, serum creatinine level > 177 µmol/L, or planned lower-extremity bypass graft surgery. 97 patients (84%) (mean age 50 y, 74% men) had complete follow-up.

**Intervention**
Patients were allocated to receive a functioning (active group, n = 59) or nonfunctioning (placebo group, n = 56) pulsatile pneumatic foot compression system. This system included a bladder-containing foot wrap and a pump that intermittently fired bursts of air through tubing to the wrap, thereby emptying the foot veins. Patients were asked to use the device 8 h/d. In addition, patients had weekly wound care that included debridement of the site, and they were given wound-care instructions.

**Main Outcome Measures**
Edema reduction and rate of complete foot-wound healing.

**Main Results**
Patients in the active group had a higher rate of complete foot-wound healing (P < 0.02) (Table) and a greater degree of edema reduction as shown by mean foot-circumference measurement (23.8 vs 25.7 cm, P < 0.001) than did those in the placebo group.

**Conclusion**
A foot-level mechanical compression device reduced edema and improved healing of foot ulcers in patients with diabetes mellitus.


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*See Glossary.
†Information provided by author.

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**Commentary**
Foot complications in persons with diabetes are an important cause of morbidity and mortality. They are expensive to treat and often require hospitalization for surgery and rehabilitation; therefore, preventing them should be a priority (1). Few good-quality trials exist on the treatment of foot ulceration in diabetes (2). Current best practice emphasizes regular and thorough wound debridement and avoidance of weight-bearing activities. Armstrong and Nguyen used these principles in all their patients, and their study adds to our understanding of the pathogenesis of foot ulcers by showing that less edema is associated with better healing.

This study raises some minor concerns. Although the mean baseline wound size did not differ between the groups, the mean and standard deviation were both smaller in the actively treated patients, which might suggest a baseline imbalance in the numbers of large ulcers. More ulcers affected the mid- or hindfoot in the placebo group (38% vs 29%). 16% of patients dropped out of the study for various reasons, and a substantial number in both groups (numbers unspecified) were unable to tolerate the device for 8 h/d. The proportions of ischemic and neuropathic ulcers were also not reported. Nonetheless, this carefully done randomized controlled trial is welcome. Its hypothesis is well founded, and the results are promising if not quite conclusive. A further study with randomization by ulcer size, location, and cause is needed before regular use of these devices can be recommended. Meanwhile, the impressive healing rate of > 50% in the placebo group by using expert debridement underlines the importance of this treatment for all our patients.

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**References**