Improvement in Walking Ability, Ankle Pressure Indices and Quality of Life in Vascular Claudication Using Intermittent Pneumatic Foot and Calf Compression; A Prospective Randomized Controlled Trial with 1 Year Follow-Up.

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Aim:
Peroperative mortality, graft failures and limitations of balloon angioplasty mitigate against active intervention for claudication. With the exception of exercise programs, conservative treatments yield modest results. Intermittent pneumatic compression (IPC) of the foot used daily for over three months enhances the walking ability and pressure indices of stable claudicants significantly. Although IPC applied to the foot and calf simultaneously (IPC_foot+calf) is far superior to IPC of the foot haemodynamically, its long-term effects in claudicants have never been studied. This prospective randomized study evaluates the effects of IPC_foot+calf on the walking ability, arterial haemodynamics and quality of life in patients with intermittent claudication.

Materials and Methods:
41 stable claudicants, meeting stringent inclusion and exclusion criteria, were randomized to receive either IPC_foot+calf and 75mg of aspirin (Group A; n=21), or 75mg of aspirin alone (Group B; n=20), with stratification for diabetes and smoking. Groups matched for age, sex, initial (ICD) and absolute (ACD) claudication distances, pressure indices (ABI), popliteal artery flow (Q), and quality of life (SF-36). IPC_foot+calf (120mmHg, 3 cycles/min, inflation 4 sec, proximal inflate delay 1 sec) was used for 2.5 hrs daily, 5 conservative months. Both groups were advised to exercise unsupervised. Evaluation of patients, after randomization, included a) ICD and ACD on a treadmill b) resting and post-exercise ABIs c) Q using duplex and d) quality of life*. Study time-points were: baseline*, 1/12, 2/12, 3/12, 4/12, 5/12* and 17/12. Compliance was assessed with logbooks. Non-parametric statistics were used (Wilcoxon; Mann-Whitney).

Results:
Following five months of IPC_foot+calf the median ICD, ACD, resting and post-exercise ABIs in Group A increased by 197%, 212%, 17%, and 64% (all p<0.001) respectively; changes in Group B were all non-significant (p>0.1). On inter-group comparison at 5/12, Group A was better than Group B in ICD, ACD, resting and post-exercise ABI (all p<0.01). Q changes within this period were non-significant in both groups; so were inter-group Q differences (p<0.1). Associated changes in the quality of life within Group A at the end of 5th month were significant; non-significant changes were noted in Group B. At 5 months, Group A patients enjoyed a better quality of life than Group B (p<0.01). IPC_foot+calf use did not result in any complications. The daily IPC_foot+calf compliance (2.5 hrs/day) was >82% in the first month and >85% in 2-5 months. One year after the end of IPC_foot+calf application, Group A patients maintained their ABIs and walking benefits.

Conclusions:
IPC_foot+calf emerged as an effective, high-compliance, uncomplicated method for improving the walking ability and pressure indices in stable claudication, with a confirmed durable outcome. These changes are associated with a significant improvement in all aspects of quality of life evaluated by the SF-36.