Table XXXXXXIII. Compression versus UGFS+ compression in patients presenting venous ulcer 1article, 1RCT

Compression Versus compression +UGFS in patients presenting venous ulcer	O'Hare JL, Earnshaw JJ. Randomized clinical trial of foam sclerotherapy for patients with a venous leg ulcer. Eur J Vasc Endovasc Surg 2010; 39: 495–499.	Monocenter study. 40 patients presenting primary GSV or/and AASV or/and SSV incompetence (reflux > 1s) Exclusion criteria: previous DVT, Deep vein incompetence CEAP clinical classification C6. Group I: four-layer compression bandages (n=22) Group II: four-layer compression bandages +UGFS (n=18) Outcome every 3 weeks until 24 weeks At 24 weeks ulcer healing was 85% in group I versus 92% in group. P=0.72
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Abbreviations: AASV= anterior accessory saphenous vein;DVt=deepvein thrombosis; GSV= great saphenous vein; SSV=small saphenous vein; UGFS= ultrasound guided-foam sclerotherapy