

Table XXXXIV. Compression stockings after UGFS and phlebectomy of varicose veins

1 article. 1RCT

Operative procedure	Reference	Summary
Compression stockings after foam sclerotherapy and phlebectomy of varicose veins	Cavezzi A, Mosti G, Colucci R, Quinzi V, Bastiani L, Urso SU Compression with 23 mmHg or 35 mmHg stockings after saphenous catheter foam sclerotherapy and phlebectomy of varicose veins: A randomized controlled study. Phlebology.2019.34:98-106	Multi-center study. 94 patients presenting primary VV related to GSV and SFJ incompetence No data on SSV and deep vein incompetence. CEAP clinical class C2-C6. All patients were treated by UGFS by catheter in GSV and tributary phlebectomy. A post-operative compression stocking was applied Group I 23 mmHg stocking Group II 35 mmHg stocking Outcome 3, 7 and 40 days (D) - Most symptoms were significantly milder in group II especially pain and heaviness at D7 and at D 40. - Medical compression stocking stability/tolerability and skin healing were significantly better in group II with P= 0.046, at D 7.

Abbreviations:

GSV = great saphenous vein; SSV=small saphenous vein.