Liquid versus foam sclerotherapy in venous malformation	Yamaki T, Nozaki M, Sakurai H, et al. Prospective randomized efficacy of ultrasound-guided foam sclerotherapy compared with ultrasound-guided liquid sclerotherapy in the treatment of symptomatic venous malformations. J Vasc Surg 2008;47:578–84. [PubMed: 18295109]	Monocenter study. 89 symptomatic patients presenting with extratruncular VM were treated either 10% ethanolamine oleate or 1% Polidocanol Group I: UGFS (n=49) Group II: UGLS (n=40) Results <u>Post procedure complications.</u> No major complications related to sclerotherapy were encountered in both groups. <u>Outcome at 6 months</u> Duplex findings at follow-up were classified in 4 categories A) Total occlusion. B) Partial recanalization` C) Total recanalization D) Worsening Results were in favor of group I. P=0.002
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Abbreviations

UGFS= ultrasound-guided foam sclerotherapy; UGLS= ultrasound-guided liquid sclerotherapy; VM=Venous malformation.