

Table XXXVI.

Operative procedure	Reference <i>Abstracts corresponding to references can be found using the listing "RCTs by alphabetical order" or "RCTs by topic."</i>	Summary
<p>C1 sclerotherapy with or without micronized purified flavonoid fraction</p>	<p>Bogachev VY, Boldin BV, Lobanov VN. Benefits of micronized purified flavonoid fraction as adjuvant therapy on inflammatory response after sclerotherapy. <i>Int angiology</i>. 2018;37(1):71-8. DOI10.23736/SO392-9590. 17.03868-8.</p>	<p>Sixty women C1 Group I (30): Sclerotherapy alone Group II (30): Sclerotherapy + micronized purified flavonoid fraction (MPFF) 1000mg daily. Sclerotherapy STS 2% and POL 0.5% Outcome at 10 days - Measurement of inflammatory markers (VEGF and cytokines). Prescription of MPFF prior to sclerotherapy and the post-operative period (group II) reduced all markers of inflammation and endothelial dysfunction compared to group I.</p>

Abbreviations

POL= polidocanol; STS= sodium tetradecyl sulfate; VEGF= vascular endothelium growth factor