

Table XXXXXXII. **EVLA versus MOCA**

1 article, 1 RCT

<p>EVLA versus MOCA CLARIVEN® device</p>	<p>Tawfik AM, Sorour WA, El-Laboudy ME, Sharqiyah Z. Laser ablation versus mechanochemical ablation in the treatment of primary varicose veins: A randomized clinical trial. JVS V&L 2020;8 :211-15.</p>	<p>Monocenter study 100 symptomatic patients presenting primary GSV incompetence No data on SSV and dep vein. Exclusion criteria previous DVT or superficial thrombophlebitis CEAP clinical classification C2-C4. Group I: EVLA (n=50) Group II: MOCA (n=50) Results Shorter operative time, lower rate of postoperative thrombophlebitis shorter time to return to work in group II. <u>At 6 and 12months</u> VCSS improved in both groups but significantly better in group II. P<0.001. CIVIQ no difference between the 2 groups</p>
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Abbreviations

CIVIQ== Chronic Venous Insufficiency Questionnaire EVLA= endovenous laser ablation; GSV= great saphenous vein; MOCA= mechanochemical ablation; VCSS= venous clinical severity score