Table XXXXXXII. **EVLA versus MOCA** 1 article, 1 RCT

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

Abbreviations

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