Table-XXXXXXIX Adjustable compression wrap devices vs inelastic bandages 1 article, 1 RCT

Adjustable	Mosti G, Mancini S, Bruni S,	Multi-center study.
compression wrap	Serantoni S, Gazzabin L,	Sixty-six patients presenting a venous ulcer. (Duration 7-10
devices	Bucalossi M et al. Adjustable	months
VS	compression wrap devices	Exclusion criteria; arterial disease with ABPI<80, no deep vein
inelastic	are cheaper and more	obstruction, insulin-depandent diabete mellitus, immobile or bed-
bandages New	effective than inelastic	ridden patients.
table	bandages for venous leg	Same local ulcer reatment
	ulcer healing. A Multicentric	Group I (n= 33) ACW. CircAid® JuxtaCure®
	Italian Randomized Clinical	Group II (n= 33) Inelastic bandages
	Experience. Phlebology	Results at 12 weeks.
	2020; 35:124-133	Ulcer pain was reduced by both compression devices.
		Patient perception of compression pressure was similar with both compression devices.
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		Ulcer healing was higher in group I but P not significatif
		Group I treatment cheaper. P<0.00001

Abreviations

ABPI= ankle brachial presure index; ACW= adjustable compresion wrap;