

Table-XXXXXXIX Adjustable compression wrap devices vs inelastic bandages

1 article, 1 RCT

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

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