58% reduction in SSIs

demonstrated with meta-analysis

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A meta-analysis of 16 studies demonstrated PICO significantly reduced surgical site infections by 58% versus care with standard dressings, whilst at the same time significantly reducing the hospital length of stay.*



Ref: *Meta-analysis included 10 RCT & 6 observational studies. Reduction in SSI: 1863 patients (2202 incisions); PICO 5.2%; control group 12.5%; p<0.0001. Mean reduction in hospital length of stay 0.47 days; p<0.0001 1. Strugala V and Martin R. Meta-analysis of comparative trials evaluating a prophylactic single-use negative pressure wound therapy system for the prevention of surgical site complications. Surgical Infections Vol 18 Number 00 (2017).DOI: 10.1089/sur.2017.156