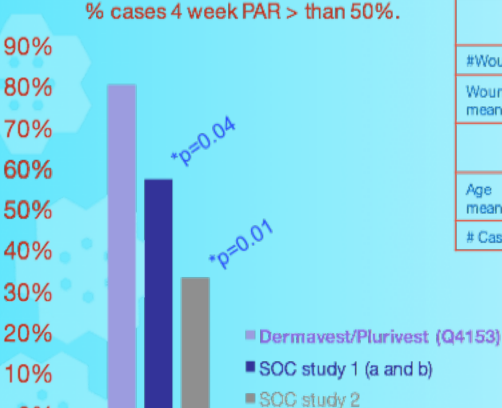
Diabetic Ulcer Statistics



	Dermavest/ Plurivest	SOC study 1 (a & b)	SOC study 2
#Wounds	10	250	12
Wound Duration (weeks) mean (stdev)	42 (11.3)	67†	16.7 (15.5)
Size wound (cm2) mean (stdev)	4.74 (5.3)	2.531	3.4 (2.9)
Age mean (stdev)	60.5 (11.3)	55.31	61.7 (10.3)
# Cases PAR > 50%	8	142	4

1 only study b data available

- 1. Dermayest data compiled from two case series presented at the society of advanced wound care (SAWC) annual meeting.
- 2. SOC Study 1data derived from Snyder RJ, Cardinal M, Dauphinee DM, Stavosky J, "A Post-hoc Analysis of Reduction in Diabetic Foot Ulcer Size at 4 Weeks as a Predictor of Healing by 12 weeks ", Ostomy wound Management 2010; 56 (3); 44-50.
- 3. SOC study 2 data derived from Zelen CM, Serena TE, Bennziere G, Fetteroff D "A prospective randomized comparative parallel study of amniotic membrane wound graft in the management of diabetic foot alcers", International Wound Junt 2013; doi: 10.1111/rwj.12097.



0%

*p-value calculated DV vs SOC using 1-sided test for 2 proportions