

AlloPatch® Pliable: Diabetic Foot Ulcers

MTF recently completed a multi-center, prospective, randomized, controlled clinical trial evaluating the use of AlloPatch Pliable in Chronic Diabetic Foot Ulcer (DFU) applications. As an advanced treatment option, AlloPatch Pliable significantly outperformed the use of standard of care (SOC) alone. But, don't just take our word for it, check out the stats.

Significantly more effective than the standard of care alone

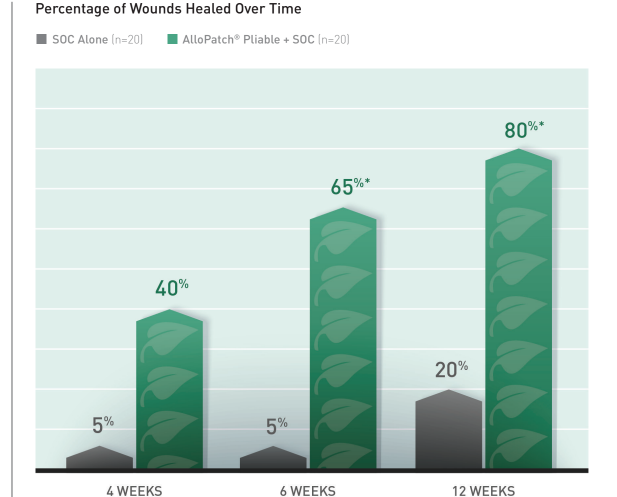
80%

of wounds healed in 12 weeks

4.7 cm²

average starting wound size the largest of any similar prospective 12 week DFU study

AlloPatch Pliable + SOC not only healed 80% of the wounds treated at 12 weeks, but also significantly outperformed SOC Alone at each time point.



Zelen CM, et al. Int Wound J. 2016 Apr 12, DOI: 10.1111/iwj.12600 * p-value 6 weeks: p=0.00028, p-value 12 weeks: p=0.00036





A fraction of the cost of other options

88%

more cost effective than Dermagraft®

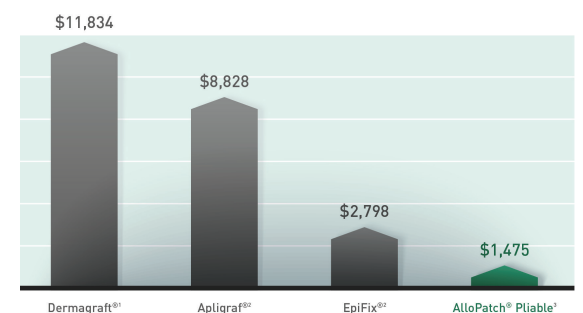
83%

more cost effective than Apligraf®

47%

more cost effective than EpiFix®

Mean Cost to Closure at 12 Weeks (\$USD)



Paulos, M. & Papadopoulos, D. Poster presented at Diabetic Limb Salvage Conference, September 22-24, 2011, Washington, DC. ²Zelen CM, et al. Int Wound J. 2016 Apr;13(2);272-82. ³Zelen CM, et al. Int Wound J. 2016 Apr 12, DOI: 10.1111/iwj.12600

Faster healing rates and fewer treatments

~1/2

the time to closure

Not only did AlloPatch Pliable
+ SOC heal more wounds,
it did so faster. On average,
AlloPatch Pliable + SOC can
save up to 4 dressings as
opposed to SOC Alone.

Number of Weeks to Closure

AlloPatch® Pliable + SOC



SOC Alone



The Wound Clinic Difference:

With a variety of graft sizes available within the Medicare bundled payment, AlloPatch Pliable is exceptionally cost effective. Now clinicians have access to one of the highest quality, lowest cost to closure grafts. The best care is now available for everyone.

The average wound size in the AlloPatch Pliable DFU study was 4.7cm², the largest of any similar prospective 12 week DFU study. Bigger wounds and faster healing.

