Dermacell AWM® in the Treatment of Large Diabetic Foot Ulcers with Exposed Tendon and Bone

100% granulation:
With 1.2 applications of Dermacell AWM, all 47 patients achieved 100% granulation by 4 weeks.

80% average wound size reduction:
By 16 weeks, the average wound size had reduced by 80%. Given more time, more of these large and complex DFUs may have completely healed.

Reduced amputation rate:
The rates of amputation in this study for noninfected and infected ulcers were 1.2% and 11.1%, respectively, substantially lower than the reported rates available of 6.5% to 18.3%.1,2

Faster healing than competitors:
In a comparative study, Grafix CORE® took twice as long and 6 times as many applications to achieve 100% granulation compared to one application of Dermacell AWM, emphasizing the efficacy and cost-effectiveness of Dermacell AWM.2

Healing progression of a large diabetic foot ulcer with exposed bone after a single application of Dermacell AWM

A and B, single diabetic foot ulcer with exposed bone. C, Ulcer 16 weeks after a single application of Dermacell AWM.

References: