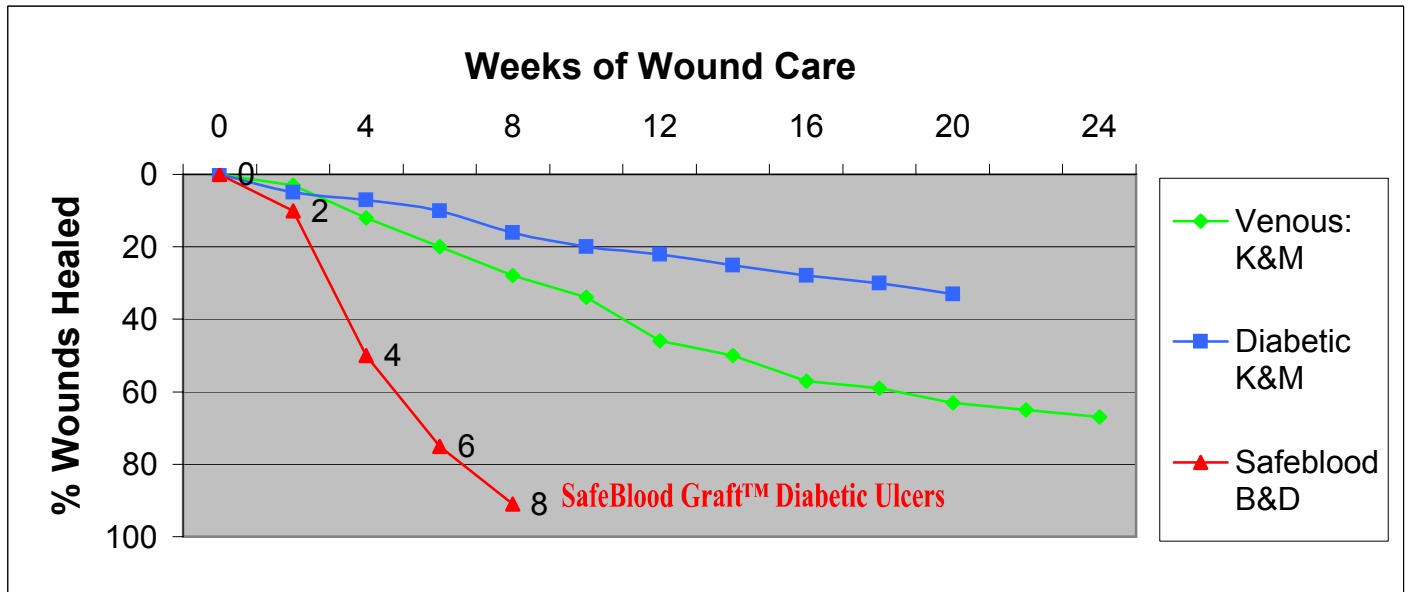


# SafeBlood Graft Procedure™

BY SAFE BLOOD® TECHNOLOGIES

1-800-854-4855

The following chart compares the retrospective data compiled from treating 35\* consecutive diabetic foot ulcers ("CDFUs") using the SafeBlood Graft Procedure™ with the retrospective study data compiled by Kantor & Margolis as published in Wounds\*\*. In summary, 32 of the 35 CDFUs were tracted to a -0- volume in 7.79 avr. weeks with an average of 1.47 treatments. This compares to only 16% of the K&M diabetic wounds healing in 8 weeks and 33% in 20 weeks of normal, conservative care.



Wound Measurement Table

	% Wounds Healed												
SafeBlood® Data*	0	10	50	75	91								
Kantor/Margolis**													
-venous	0	3	12	20	28	34	46	50	57	59	63	65	67
-diabetic	0	5	7	10	16	20	22	25	28	30	33		
Week #	0	2	4	6	8	10	12	14	16	18	20	22	24

\* Of the 35 consecutive patients retrospectively reported in the Britton-Dellinger data, one expired, one did not return for follow-up, and one did not respond. These patients were treated irrespective of Glucose Levels, PVD status or past compliance.

\*\* Kantor & Margolis conducted a meta-analysis 586 diabetic neuropathic ulcers treated in multiple studies. Their findings were published in Diabetes Care, Vol. 22, No. 5, May of '99 and in Wounds, Vol. 12, No. 6, in 2000.