

## Retrospective Data: Amarillo Texas The SafeBlood Graft Procedure™

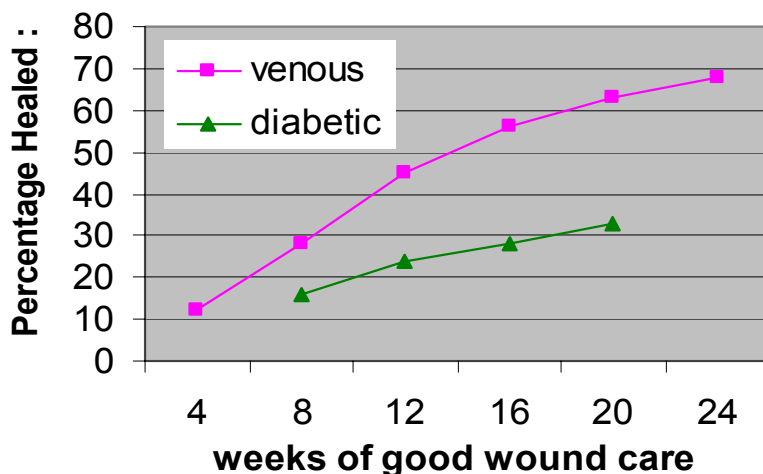
### 26 Non-Healing Chronic Wounds

	(mm3) START VOL.	(mm3) END VOL.	WEEKS TO OUTCOME	# PROCEDURES REQUIRED
<b>Averages*:</b>	<b>7,829</b>	<b>-0-</b>	<b>6.44</b>	<b>1.73</b>

*\* Irrespective of Glucose levels, PVD status, Compliance.*

26 patients presented with various non-healing chronic wounds. The wound types treated included: diabetic foot ulcers, surgical dehiscence and pressure ulcers. The most dramatic outcome with complete epithelialization: a wound with starting volume of 192mm closed in 5 days with one treatment. The slowest to heal: a wound with starting volume of 40,000mm closed in 102 days with two treatments.

### **Average Healing Rates as Presented by Kantor & Margolis**



National Averages  
**67% Diabetic ulcers not healed at 20 weeks**  
**32% Venous ulcers not healed at 24 weeks**

Kantor & Margolis,  
WOUNDS,  
Vol. 12, No. 6, 2000