

CASE Study BY:
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Patient presented with Horsebite to inside left upper arm on 4/15/07 (right). Two surgical procedures required to repair wound, second was split thickness skin graft (below, left).

Patient began use of NewGel+ 2 months after skin graft. Evidence of Hypertrophic scarring prior to application of NewGel (below, left).

After 3 weeks of NewGel+ therapy, significant reduction of hypertrophic scarring evident (below, right).

Fig 1 - Day of Surgery April 15th, 2007 (Horse Bite)

Before NewGel+



Fig 2 - July 9th, 2007 (almost 2 months after split thickness skin graft, hypertrophic scar)

After only 3 weeks of using Newgel+



Fig 3- August 15, 2007 (after 3 weeks of using Newgel+, about 3 months out from her skin graft)