

A NEW, INNOVATIVE TECHNOLOGY FOR HARD TO HEAL WOUNDS AND BURNS IN HORSES WHILE INHIBITING PROUD FLESH.

QuickDerm is an ointment containing a patented formulation of polyethylene glycols and metal ions. QuickDerm can address a variety of acute and chronic wounds with elimination of proud flesh.

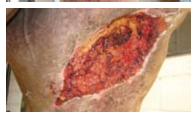
Case Study 1



Wound at the inside of the left rear leg on mare. Note 2" deficit on upper border initiated QuickDerm on 8/4/08.



8/5/08–Front lateral view at stifle level. QuickDerm applied daily.



8/15/08–Wound granulating nicely with strong epithelial border.



9/8/08–Last day of study. Wound considerably smaller with healthy granulation tissue.

Case Study 2



8/4/08-Initiation of QuickDerm on serious hock wound on mare with exposed tendons. Notice proud flesh.



9/8/08-Note the broad epithelial border. Granulation tissue has a smooth surface with no proud flesh present.





Case Study 3



6/26/08-Large hock wound on gelding with a septic joint. Extremely lame for first month prior to QuickDerm study.



8/4/08–QuickDerm applied to determine the effect of granulation overgrowth and the development of epithelial tissue around border.



8/19/08-Total border of epithelialization occurring with strong granulation.



9/8/08–Results indicate that granulation overgrowth was effective with negative impact on epithelial border compared to most caustic agents used to control granulation overgrowth.

Case Study 4



This wound was over a month old. The owner had tried several wound care products with no results. This photo was taken before applying QuickDerm.



After one application of QuickDerm, notice the appearance of the epithelial border and granulation development.



This wound shows significant improvement after only 6 treatments with QuickDerm.



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