



Figure 1

"Nugget", an 18 day old, bay roan QH colt was admitted to Tulsa Community College Veterinary Technology Program for care of an extensive right cervical wound (9" X 4 ½").

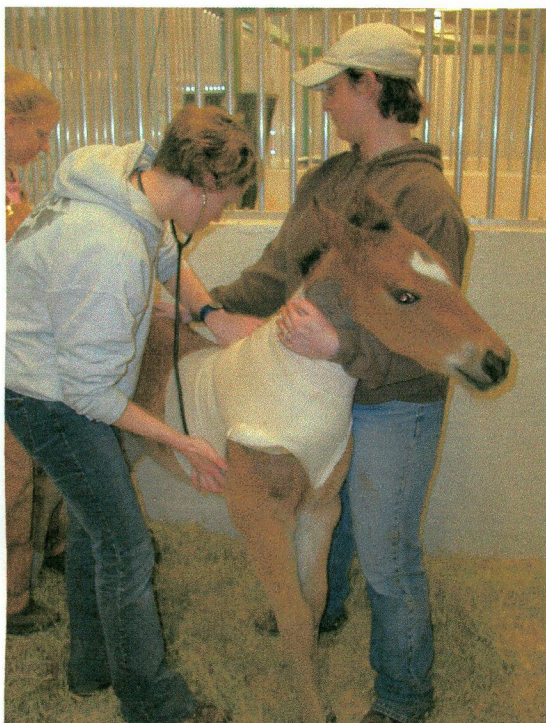


Figure 2

Stockinet bandaging of foal's right cervical wound.

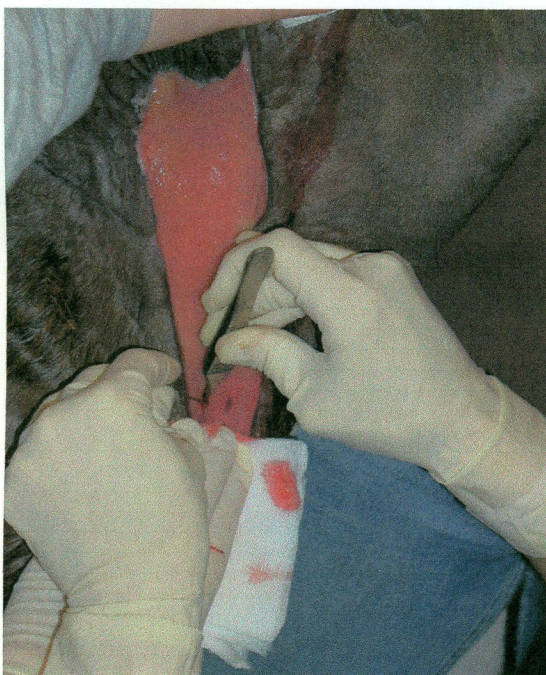


Figure 3

Pinch skin grafting surgery of right cervical wound at 28 days post-injury and the beginning of hyCure^R collagen treatments.



Figure 4

Custom chest-hood polyester bandage.

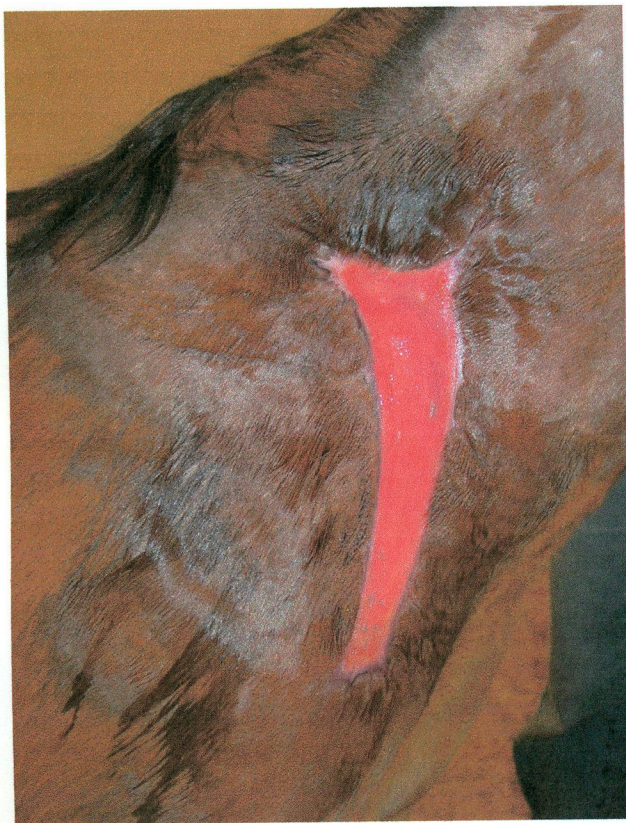


Figure 5a

Right cervical wound at 45 days post-injury. Epithelialization advanced with hyCure^R collagen treatments as well as acceptance of pinch skin grafts is notable.



Figure 5b

Right cervical wound at 48 days post-injury. Epithelialization advanced with hyCure^R collagen treatments as well as acceptance of pinch skin grafts is notable.



Figure 5c

Right cervical wound at 51 days post-injury. Epithelialization advanced with hyCure^R collagen treatments as well as acceptance of pinch skin grafts is notable.



Figure 5d

Right cervical wound at 55 days post-injury. Epithelialization advanced with hyCure^R collagen treatments as well as acceptance of pinch skin grafts is notable.



Figure 5e

Right cervical wound at 60 days post-injury. Epithelialization advanced with hyCure^R collagen treatments as well as acceptance of pinch skin grafts is notable.



Figure 6a

Right cervical wound at 61 days post-injury. Foal was permanently turned out to pasture, wound was left unbandaged and daily topical hyCure^R gel was applied daily.



Figure 6b

Close-up of right cervical wound at 61 days post-injury. Foal was permanently turned out to pasture, wound was left unbandaged and daily topical hyCure^R gel was applied daily.



Figure 7

Right cervical wound at 67 days post-injury. Discharge from TCC with Suzann A. Dunkerley, DVM, MS, Instructor-Veterinary Technology and Angela D. Miller, RVT, Specialist-Veterinary Technology (left to right).



Figure 8

Re-evaluation of foal's wound at 77 days post-injury. Permanent pasture turn-out and topical vitamin E treatment being applied every 3rd day.



Figure 9a

Re-evaluation of foal's wound at 113 days post-injury with cosmetically acceptable results. The bay-roan coat coloring over the entire body is now evident with spring shedding.



Figure 9b

Close-up view of the foal's wound at 113 days post-injury with cosmetically acceptable results. The bay-roan coat coloring over the entire body is now evident with spring shedding.