Animal Classification
Canine

Brief Description of Injury

## Forearm wound

Case Report Reference Number
2020002- case10

## Case Presentation

2-year-old male Lurcher which was presented with two tissue wounds to the dorsal aspect of the forearm of the left forelimb. The wounds were deep with bone exposed.

## Case Report

## Treatment

Treatment protocol consisted of gentle wound cleaning followed by rich application of Copperhawk and a light cause and banged were applied.


## Conclusion

Good wound healing with granulation and start of epithelialisation at day 13. Further epithelialisation and hair growth in same colour on day 20

## *Additional information about Copper Hawk can be found on www.copperhawk.com

## References

[^0]
[^0]:    1. Hashim et al. (2012) Triterpene composition and Bioactivities of Centella Asiatica. Molecules.

    FangWu et al. (2012) Identification of Major Active Ingredients Responsible for Burn Wound Healing of Centella Asiatica Herbs. Evidence-Based Complementary and Alternative Medicine. Nassim Moradi Rad et al. (2018) The Wound Healing Effect of Plantago Major Leaf Extract in a Rat Model: An Experimental Confirmation of a Traditional Belief in Persian Medicine. Herbal Medicines Journal. imenez-Gonzalez et al. (2013) Anti-infectious activity in plants of the genus Tabebuia. Journal of the Faculty of Science, Pontificia Universidad Javeriana
    Hussan et al. (2015) Anti-Inflammatory Property of Plantago Major Leaf Extract Reduces the Inflammatory Reaction in Experimental Acetaminophen-Induced Liver Injury. Evidence-Based Complementary and Alternative Medicine.
    6. Hamedi et al. (2017) The Genus Scrophularia: A Source of Iridoids and Terpenoids with a Diverse Biological Activity. Journal of Pharmaceutical Biology

