



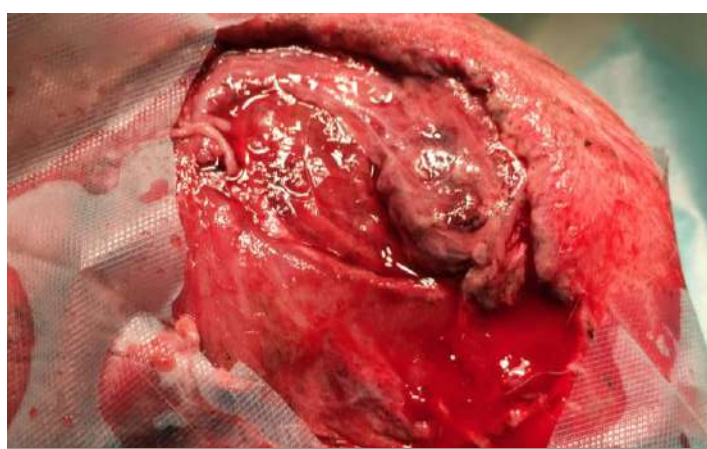


# CHARLIE

Jack Russel – male, 5 years old

Traumatic wound to the inner thigh, with more than 10 cm of diameter.

The wound was cleaned with physiological solution and was completely healed with only 1 application of the patch.



## DAY 1

Partial closure of the edges of the wound through suture and cleaning of the wound



## DAY 3

1 Application of the patch, suturing it with the edges of the wound and without any bandage



## DAY 10

Drastic reduction of wound dimension and partial reongiunction of the edges



## DAY 20

Complete closure of the wound with fur and pigmentation reappearance



# MARGOT

Female dog with a wound to the foreleg of 6 cm of diameter

The wound was cleaned with physiological solution without the use of iodate substances.

The wound was completely healed in only 30 days with 1 application of the patch.



## DAY 1

Cleaning of the wound followed by application of the patch through suture



## DAY 14

Reduction in the dimension of the wound



## DAY 20

Enhancement of the regeneration process and appearance of the surrounding fur



## DAY 28

Almost complete shrinking of the edges of the wound.  
Wound considered clinically closed



# AARON

Hackney Horse – male, 6 years old

Chronic wound to the fetlock, which lasted for more than 3 months. Different kind of products have been applied, without resolution of the wound.

One patch was applied every week for a total amount of 4 applications.



## DAY 1

Cleaning of the wound with physiological solution and application of the patch with breathable bandages



## DAY 10

Drastic reduction of dimension of the wound



## DAY 21

Reappearance of the fur in the surrounding regions and reconnection of the edges



## DAY 27

Complete closure of the wound. Fur reappearance without scars



# JACQUELINE

Trotting horse - female, 4 years old

Surgical removal of a keratoma to the hoof.

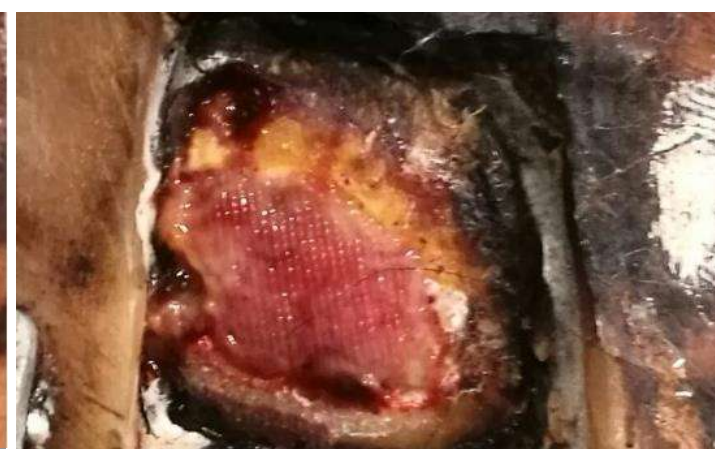
Repeated applications of the patch for a total number of 4 applications, to exploit both the bacteriostatic and regenerative activity of the patch.

After the regeneration, the hoof was reconstructed.



## DAY 1

Formation of granulation tissue.  
Beginning of the regeneration process



## DAY 3

Initial reduction of the dimension of  
the wound



## DAY 6

Reconnection of the edges of the  
wound



## DAY 20

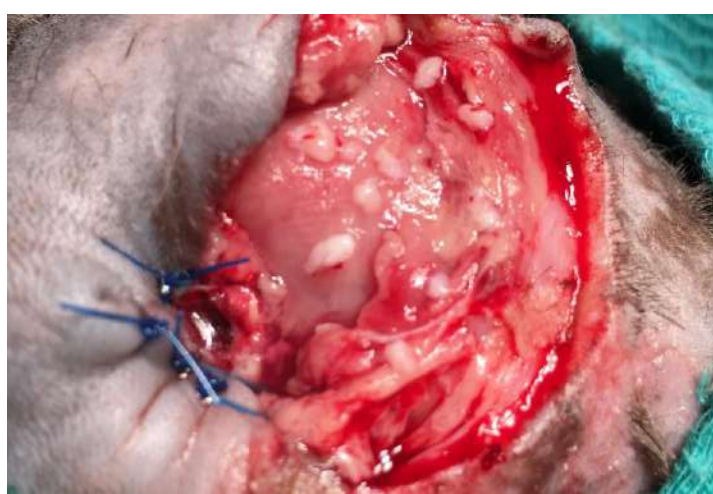
Wound considered clinically closed and  
ready for the reconstruction of the hoof



# PROFUMO

Traumatic wound to the auricle with surgical removal.

Cleaning with physiological solution.  
Single application of the patch, sutured directly with the edges of the wound, without bandage.



## DAY 1

Extended wound with a loss of tissue bigger than 10 cm of diameter



## DAY 20

Complete bio-reabsorbtion of the patch and reduction of wound dimension



## DAY 50

Drastic reduction in wound dimension with fur reappearance



## DAY 60

Complete regeneration with fur reappearance and no scars



# MATIS

Suffering animal not able to tolerate the anesthesia.  
Fracture to the femur with fragments and bone damage.  
Admitted to intensive care as touch-and-go.  
Fracture reduction with clamps and removal of fragments



## DAY 1

Cleaning of the wound and application of the patch with adipose fragments



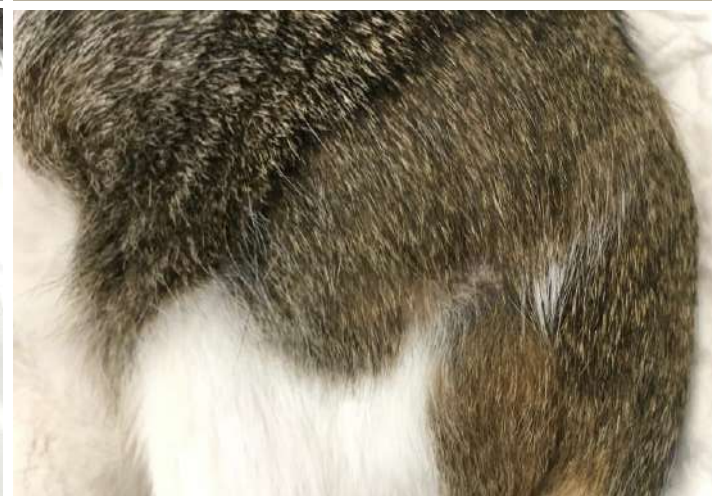
## DAY 10

Progressive development of the regeneration



## DAY 28

Drastical reduction in the dimension of the wound with fur reappearance



## DAY 60

Complete regeneration without scars and with fur reappearance