

NO 8 SORBACT[®] CLINICAL CASE

Undefined wound on tibia

WOUND TYPE

Undefined wound on tibia

PRODUCT

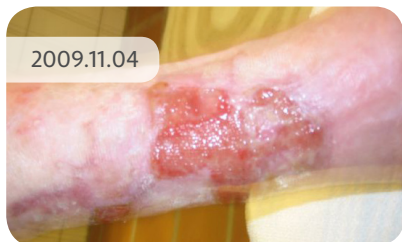
Sorbact[®] Gel Dressing
and Sorbact[®] Absorption Dressing

COUNTRY/LOCATION

DK - Hjørring Municipality

TREATMENT PERIOD

24 September – 4 November, 2009



THE PATIENT

A woman born in 1921. Can manage on her own and is mobile with a walker, gets help from the municipality with a weekly bath.

PREVIOUS TREATMENT

It should be mentioned that the woman has been treated with tablet Dicillin twice during this time without impact!

4 August, 2009 Has two small wounds on the left UE. The wounds are changed daily with hydrogel and foam dressing.

7 August, 2009 Her physician decides that the wounds should be treated with Bactigras, since they have become infected. A compression is placed up to the knee due to edema.

2 September, 2009 Treatment is shifted to a silver foam product, since there is great pain when changing the dressing.

9 September, 2009 The wound is looked after by the regional wound care nurse. It is now a wound of about 15 x 12 cm, infected, heavily exuding and with slough and greenish, macerated wound edges. There is lighter edema on UE and many signs of venous disease. No foot pulse can be felt but there is no sign of arterial disease. The wound is painful in connection with movement or when handling the wound. No pain at night. Treated with a silver hydrofiber and absorbent dressing. Changed daily due to high exudation.

16 September, 2009 The treatment is changed back to Bactigras due to infection signs. Flamazine is lubricated around the wound.

22 September, 2009 Continued great pain in the wound. The patient receives antibiotic treatment.

CURRENT TREATMENT

24 September, 2009 The wound is now showered daily and treatment is shifted to Sorbact[®] Gel Dressing, to relieve the pain when changing dressing, and Sorbact[®] Absorption Dressing fixed with a gauze roll.

30 September, 2009 The wound is healing, exudation is decreasing and the changing routine is altered to 3 times per week.

15 October, 2009 Neat wound edges without maceration, minimal slough, pain is under control. The wound is now in the granulation phase. Treatment is unchanged.

4 November, 2009 Continued improvement, Sorbact[®] Gel Dressing is shifted to Sorbact[®] Compress and Sorbact[®] Absorption Dressing. The area surrounding the wound is lightly lubricated with a little bit of zinc ointment.