

CASE REPORT

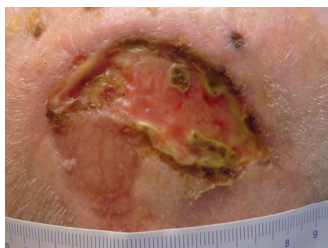
SCALPWOUND WITH EXPOSED BONE

GENERAL INFORMATION

90-year old patient with a scalp wound following a tumor excision. Exposed bone.

PREVIOUS TREATMENT

Surgical excision of tumor. Healing by secondary intention with hydrogel and fatty gauze for 30 days without improvement of the wound condition. Start treatment with ① 30 days following the excision.



DAY 1

TREATMENT WITH ①

WOUND CLEANSING

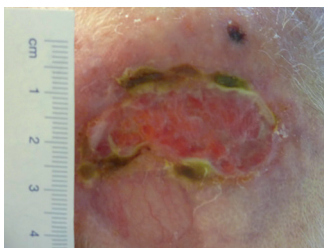
Saline solution

SECONDARY DRESSING

Plaster

OTHER

Thin fibrin layer was not removed.



DAY 14



DAY 27



DAY 55

RESULT

TIME TO WOUND CLOSURE

55 days

OBSERVATIONS

- No antiseptic treatment
- The wife of the patient was able to perform the dressing change

CONCLUSION MEDICAL DOCTOR

Dr. Severin Läubli, MD
Switzerland

"The exposed bone was quickly completely covered with granulation tissue."

"The patient reported that he did not experience pain during the dressing change nor between the dressing changes. There have been no clinical signs of infection or an allergic reaction during the entire course of treatment."

"Treatment of surgical wound with exposed bone with "1" is a promising alternative if compared to primary closure. This is especially true for older multimorbid patients with a high operation risk."

CONTACTS

PRODUCER

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FURTHER INFORMATION

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