# **CASE REPORT** SUTURE DEHISCENCE

## GENERAL INFORMATION

81-year old male patient with a suture dehiscence following an abscess excision, abdomen

#### PREVIOUS TREATMENT

Treatment with iodine dipped gauzes for 40 days without improvement of the wound situation. Treatment with ① 40 days after dehiscence of suture.

### **TREATMENT WITH** ①

WOUND CLEANSING

## SECONDARY DRESSING

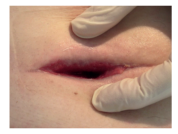
- Initially, wound cavity was filled with non-woven gauze
- Wound covered with non-woven gauze and plaster

### RESULT

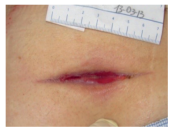
TIME TO WOUND CLOSURE 4 weeks

OBSERVATIONS

- Rapid activation of granulation tissue formation
  Dressing change was only
  - performed 3 times per week



DAY 1 Start treatment with ①



DAY 3



DAY 22



DAY 30

#### **CONCLUSION MEDICAL DOCTOR** Dr. M Palombi, MD Italy

"1" enabled a very simple dressing change that could be performed by the GP 3 times per week in only 5 minutes."

«Iodine was used for 40 days and seems to have hindered wound healing. Interestingly, the antimicrobial effect of "1" comes without any cytotoxic effects and therefore the strong activation of granulation tissue formation triggered by "1" is not hindered.»

"1" was used a few weeks longer after wound closure and supported the scarring process positively."

## CONTACTS

**PRODUCER** Phytoceuticals AG

#### FURTHER INFORMATION

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