

# Algi-Plaster

### Clinical study:

- 1. diabetic toe ulcer
- 2. acute knife laceration

### Case 1-TunZen hospital (1/5)

- Diabetic ulcer on toe
- Male, 76 years old, regular hemodialysis



DFU emerged on the region btw two toes.

Suggest debridement before treatment.

CoreLeader

Biotech

(2/5)

At 1-month follow up





After 1 month of Algi-Plaster treatment post debridement, ulcers on both toes shrunk with new tissue growth across the wound.

(3/5)

#### At 2-month follow-up





In as short as 2 months, one ulcer healed completely, and another shrunk significantly, although maceration was observed around the wound.

(4/5)

#### At 3-month follow-up





Treated for one more month, the ulcer become shallow with remarkable regenerated tissue filling in.

(5/5)



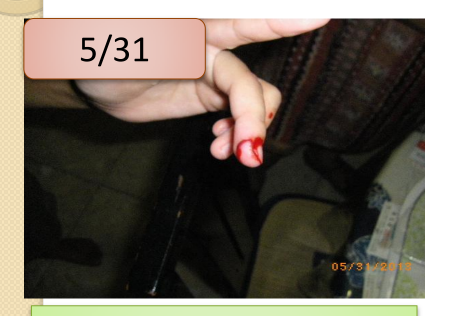
At 4-month follow-up



Both toes were fully healed.

## Case 2 (1/2)

- Knife cut
- Female, 37 years old



The cut was 3 cm in length and deep, and treated with Algiplaster immediately.





Dressing changed on the following day.

(2/2)





After washed off the blood stain, patient was amazed by the healing.



The cut was fully healed in 3 days.