# Case ALHYDRAN: Chronical wound

#### AL20-004-EN

### 1. Case study description

patient age	79 years
gender	female
cause	open fracture luxation, right ankle with osteosynthesis material post operation, a chronical wound developed
treatment to wound closure	- curettage and hydrogel on wound - wound borders with ALHYDRAN
therapy after care	ALHYDRAN

#### 2. Evolution of the wound



## 3. Conclusions medical team

- After luxation fracture and the operation with osteosynthesis material, the wound had never been closed
- Due to the presence of the characteristics of a chronical wound with underlying OS material,
- there is a big chance of deeper infections and the wound will be very difficult to close - OS material was removed laterally
- The wound borders have improved significantly due to treatment with ALHYDRAN
- In the after care only ALHYDRAN was used

VEDICAL CARE FOR THE SKIN

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