

Case ALHYDRAN: Hot water burn (scald)

1. Case study description

patient age	4,5 years
gender	female
cause	hot water burn
treatment to wound closure	modern wound care dressings
therapy after care	1,5 years after wound closure start with ALHYDRAN, after one month completed with pressure therapy

2. Evolution of the wound



3. Conclusions medical team

- The good hydration by ALHYDRAN improves the flexibility of the vulnerable skin and has a positive effect on the itching and the redness. Scars become more flexible
- The use of pressure garments (after one month ALHYDRAN therapy) has a good effect on the aspect (flattening) of the scar
- The use of ALHYDRAN contributes significantly to the reduction of itching and redness. The scar becomes more flexible

4. Patient experience (and parents)

- Improved flexibility of the skin, less itching and redness
- Clear improvement of the mobility and a visual improvement of the look of the scars

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