

Case ALHYDRAN: Donor site

1. Case study description

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| patient age | 13 years |
| gender | female |
| cause | donor site |
| treatment to wound closure | epidermal skin substitute |
| therapy after care | ALHYDRAN, immediately after wound closure pressure garments and hydration with ALHYDRAN (2 to 3 times a day) |

2. Evolution of the wound



3. Conclusions medical team

- Full wound closure within 14 days
- Evolution to complete maturation within 1 year, with excellent results regarding to color (slight hypo pigmentation) and elasticity of the donor site
- Significantly less redness and itching during maturation

4. Patient experience (and parents)

- No significant pain during wound healing
- No significant itching during the treatment, before nor after wound closure
- Good flexibility and feel of the skin on the donor site

Case study: Prof. S. Monstrey and H. Hoeksema. University Hospital of Ghent – department of Plastic and Reconstructive Surgery and Burns Centre, Belgium