Case Suprathel and ALHYDRAN: Donor site

1. Case study description

patient age	13 years
gender	female
cause	donor site
treatment to wound closure	Suprathel 14 days
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

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