

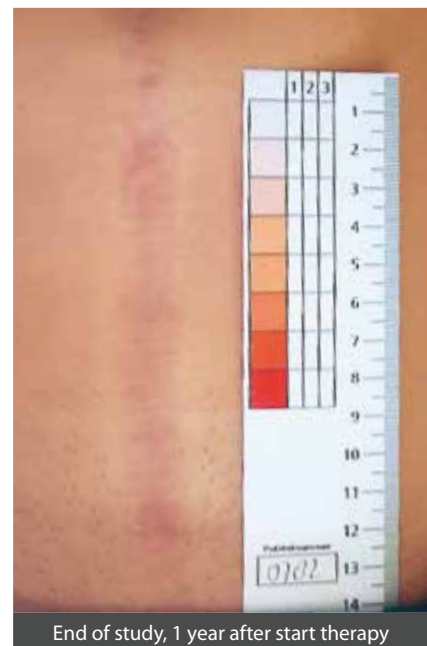
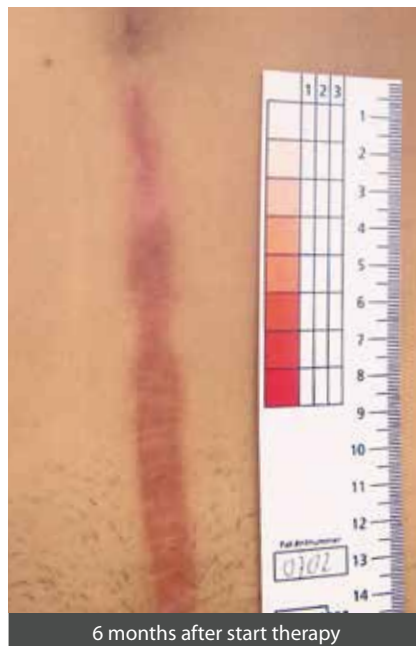
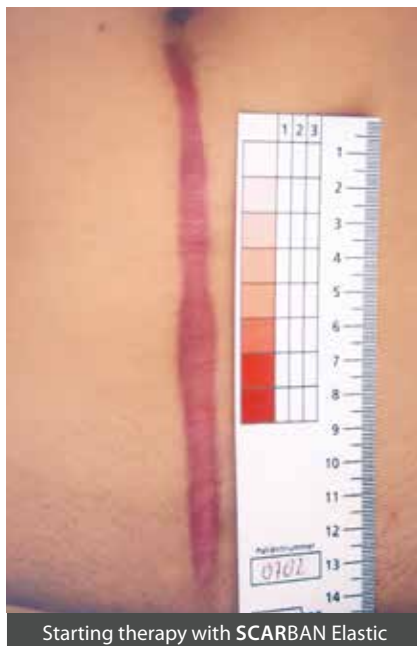
Case SCARBAN:

Hypertrophic scar after surgical intervention

1. Case study description

patient age	35 years
gender	female
cause	surgery of the abdomen
why scar treatment	hypertrophic scar development
start scar treatment	2 months after surgery
therapy	SCARBAN Elastic, 1 year

2. Evolution of the scar



3. Conclusions medical team

- Prolonged wound healing due to infection after surgery. Hypertrophic scar development
- Significantly reduced thickness after therapy
- Significantly reduced redness after therapy

4. Patient experience

- Improved overall appearance of the scar
- Diminished scar-associated complaints
- SCARBAN Elastic is easy to use and comfortable

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Study conducted in cooperation with Dutch skin therapists