

Case BAPSCARCARE: Surgical intervention

1. Case study description

patient age	55 years
gender	male
cause	surgery of the abdomen, ordinary cholecystectomy
why scar treatment	High risk for problematic scar development due to complications during wound healing
start scar treatment	1 month post surgery
therapy	1 month BAPSCARCARE T and then 5 months BAPSCARCARE gel

2. Evolution of the scar



1 month after surgery, starting with BAPSCARCARE T



2 months after surgery, starting with BAPSCARCARE gel



4 months after surgery



End of study, 6 months after start therapy

3. Conclusions medical team

- Cutaneous folding reduced significantly in time
- Reduced thickness
- Improved pliability of the skin
- Combining the silicone sheet with the silicone gel, results in a higher compliance

4. Patient experience

- Improved overall appearance of the scar
- Both BAPSCARCARE T and BAPSCARCARE gel are easy to apply
- BAPSCARCARE gel is invisible and non-sticky after application
- Minor erythema and itching during application
- Itching completely disappeared after continuing therapy with BAPSCARCARE gel

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