Case BAP**SCAR**CARE: Surgical intervention

1. Case study description

patient age	29 years
gender	female
cause	scar resection after former thyroidectomy
why scar treatment	increased risk of scar hypertrophy
start scar treatment	10 days post surgery
therapy	1 year BAP SCAR CARE T in combination with BAP SCAR CARE gel

2. Evolution of the scar





3. Conclusions medical team

- Immediately after removal of sutures start of therapy
- This due to the increased risk of scar hypertrophy
- No side effects of silicone therapy
- Easy to apply

4. Patient experience

- Silicone sheet adheres well
- Silicone gel is easy to apply and non-sticky after application
- Silicone gel is discrete and invisible
- Very happy with the final result

Case study: University Hospital of Ghent, department of Plastic and Reconstructive Surgery