

Case BAPSCARCARE: Surgical intervention

1. Case study description

patient age	38 years
gender	female
cause	multiple fractures of the right forearm, surgery to ensure realignment (plates)
why scar treatment	early stage hypertrophic scar development
start scar treatment	7 weeks post surgery
therapy	4 months BAPSCARCARE T in combination with BAPSCARCARE gel

2. Evolution of the scar



3. Conclusions medical team

- Significantly reduced vascularity (redness)
- Less pigmentation
- Improved flexibility of the skin
- Reduced scar thickness
- Advised to continue the therapy
- 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 use

Case study: Prof. C.M. Durante MD, Istituto Estetico Italiano and G. Ciprandi, MD, PhD, Ospedale Pediatrico Bambino Gesù, Roma, Italy
if you would like more information about this case study, please send us an email: ciemmedi@gmail.com