

For Professional

Scar Therapy

Silicone Scar Sheet | Silicone Scar Gel

Case study





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Traumatic scar

1. Case study description

| patient age | 35 |
|----------------------|--------------------------------|
| gender | male |
| cause | Scar after trauma |
| why scar treatment | Improve the appearance of scar |
| start scar treatment | Almost 20years after trauma |
| therapy | Scar gel |

2. Evolution of the scar



3. Conclusions medical team

- Improved pliability of the skin
- Less pigmentation
- Advised to continue the therapy

- Silicone gel is easy to use
- Silicone gel is non-sticky after application
- Silicone gel is discrete and invisible
- Improved overall appearance of the scar





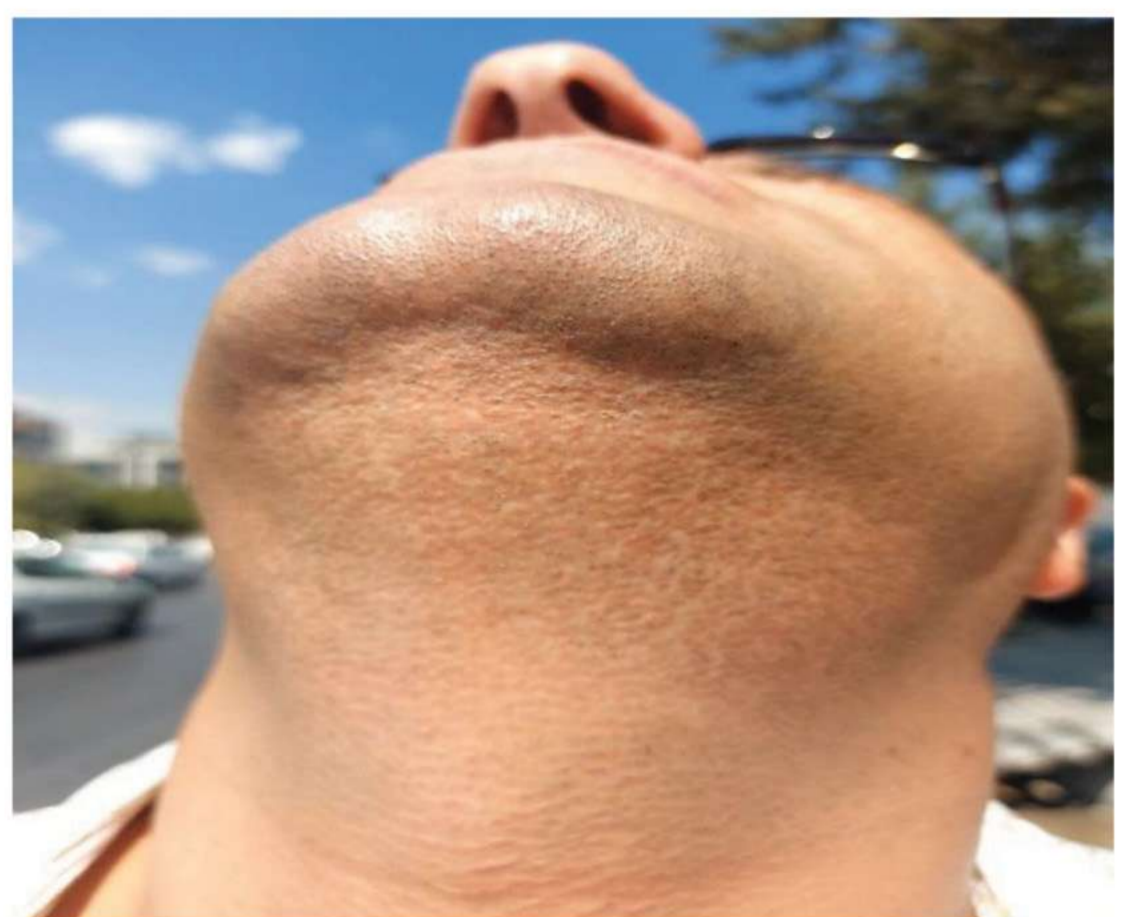
Hair grafting

1. Case study description

| patient age | 36 |
|----------------------|--------------------------------|
| gender | male |
| cause | hair transplant |
| why scar treatment | Improve the appearance of scar |
| start scar treatment | 1 month after hair removal |
| therapy | Scar gel |

2. Evolution of the scar





3. Conclusions medical team

- reduced inflammation and redness after therapy
- This due to the increased risk of scar

- improved overall appearance of the scar
- Silicone gel is easy to apply
- Itching completely disappeared after continuing therapy with scar gel
- Scar gel is invisible and non-sticky after application





Surgical intervention

1. Case study description

| patient age | 60 years |
|----------------------|--|
| gender | male |
| cause | trauma after car accident |
| why scar treatment | increased risk of scar hypertrophy |
| start scar treatment | 14 days post surgery |
| therapy | 2 months Scar sheet in combination with Scar gel |

2. Evolution of the scar









3. Conclusions medical team

- Cutaneous folding and thickness reduced significantly in time
- semi-occlusive barrier over scar for proper healing
- Improved pliability of the skin
- Combining the silicone sheet with the silicone gel, results in a higher compliance

- Silicone Scar sheet adheres well
- Silicone gel is easy to apply and non-sticky after application
- Minor erythema and itching during application, Itching completely disappeared after continuing therapy with gel





Traumatic scar

1. Case study description

| patient | age 25 |
|----------------------|---|
| gender | male |
| cause | soft tissue loss after accident |
| why scar treatment | scar treatment necessary due to wound closure and therefore high risk of hypertrophic |
| start scar treatment | immediately after wound closure |
| therapy | Scar gel |

2. Evolution of the scar





3. Conclusions medical team

- reduced inflammation and redness after therapy
- This due to the increased risk of scar
- compelet treatment of normotrophic scar
- Aesthetically and functionally a very good result

4. Patient experience

- Patient was particularly satisfied with the result achieved
- Scar gel is easy to apply and non-sticky after application
- no side effects





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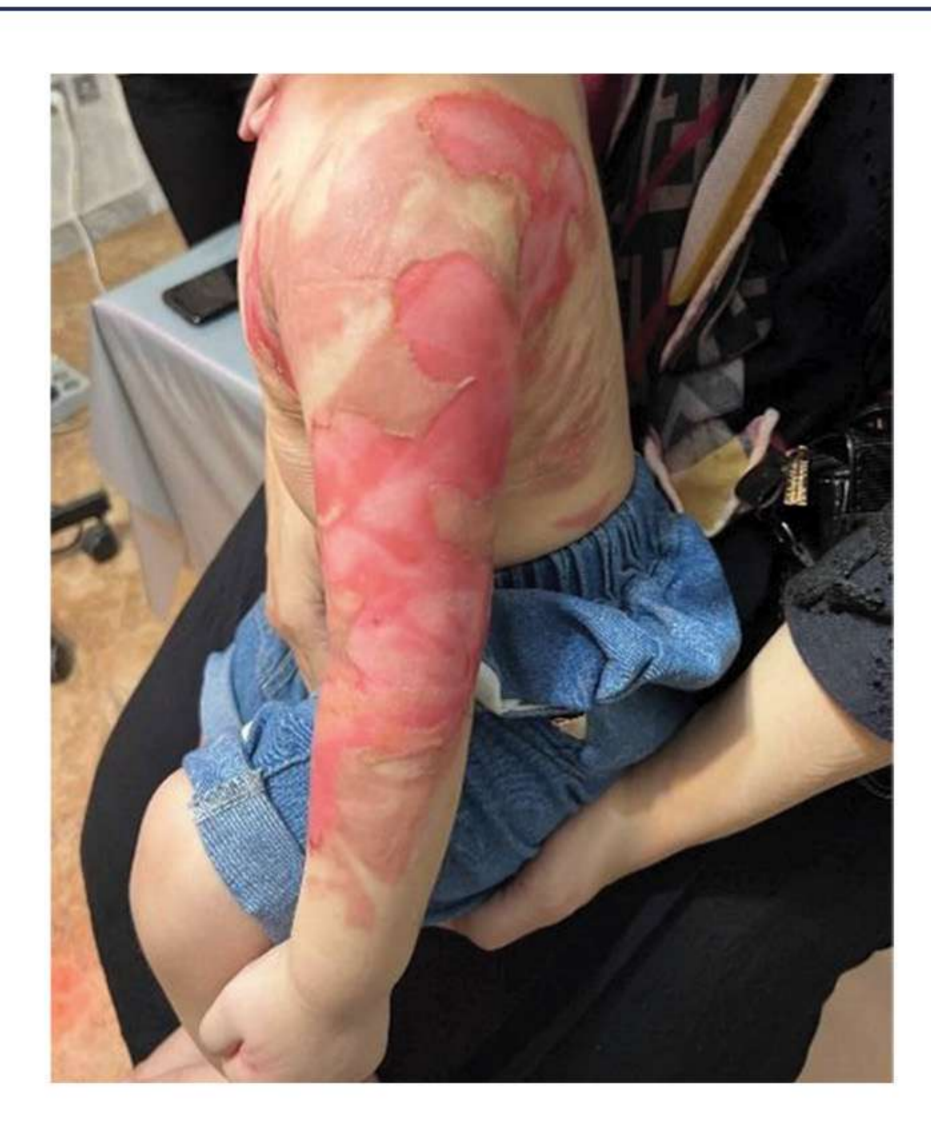
1. Case study description

| patient age | 2 |
|----------------------|---|
| gender | female |
| cause | burn |
| why scar treatment | increased risk of keloid |
| start scar treatment | immediately after wound closure |
| therapy | Scar sheet in combination with Scar gel |

2. Evolution of the scar



1



2

3. Conclusions medical team

- Due to the closing time (20 days) and the increased activity of the scar, intensive after-treatment (silicone in combination with pressure clothing and hydration) was necessary to prevent and keloids reduced mobility
- After two months, a very good provisional result: no hypertrophy or reduced mobility of the body
- Continuation of treatment is recommended

- Improved overall appearance of the scar
- Silicone gel is non-sticky after application, comfortable and durable
- Scar sheet adheres well
- Very happy with the final result





1. Case study description

| patient age | 2 |
|----------------------|---|
| gender | male |
| cause | burn |
| why scar treatment | increased risk of keloid |
| start scar treatment | immediately after wound closure |
| therapy | Scar sheet in combination with Scar gel after wound healing |

2. Evolution of the scar







3. Conclusions medical team

- After two months, a very good provisional result: no hypertrophy or reduced mobility of the body
- Improved overall appearance of the scar (Discoloration & Hyperpigmentation)
- Continuation of treatment is recommended (combination of Scar gel and Scar sheet)

- Silicone sheet adheres well
- Patient has not suffered any functional limitations from the burns on her body





1. Case study description

| patient age | 28 |
|----------------------|-----------------------------------|
| gender | male |
| cause | trauma after burning |
| why scar treatment | necessary due to deep dermal burn |
| start scar treatment | immediately after wound closure |
| therapy | Scar gel after wound healing |

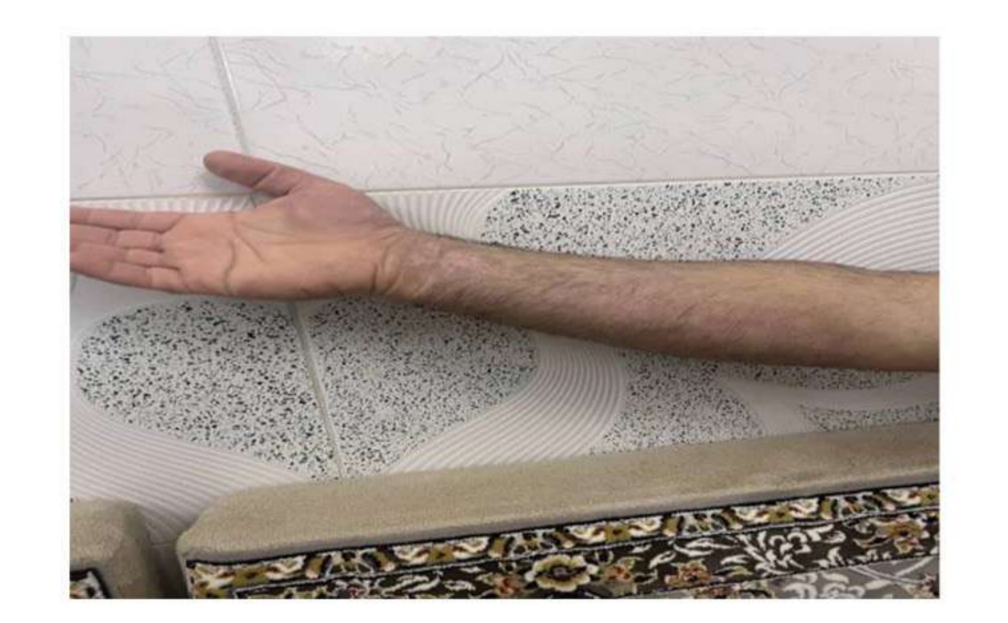
2. Evolution of the scar





3





4

3. Conclusions medical team

- After 1 month, a very good provisional result: no hypertrophy or reduced mobility of the body
- This due to the increased risk of scar hypertrophy
- complete treatment of Discoloration

- Silicone gel is non-greasy & easily absorbed
- Improved overall appearance of the scar (Discoloration & Hyperpigmentation)
- Very happy with the final result





Eczema

1. Case study description

| patient age | 32 |
|----------------------|-------------------|
| gender | Female |
| cause | Co2 laser therapy |
| why scar treatment | eczema |
| start scar treatment | 1 month |
| therapy | Scar gel |

2. Evolution of the scar



3. Conclusions medical team

- Reduced itching and inflammation
- Significantly reduced redness after therapy
- Significantly improved face rash

- Improved overall appearance of the scar
- Improved flexibility of the scar area
- Easy to use
- no side-effects





1. Case study description

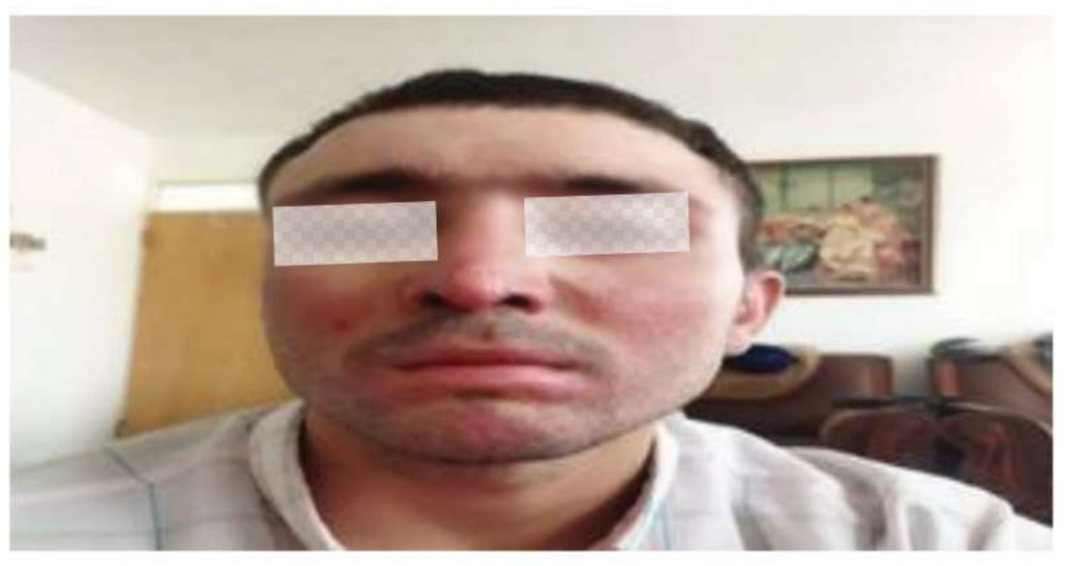
| patient age | 38 |
|----------------------|---------------------|
| gender | male |
| cause | burn |
| why scar treatment | deep dermal burns |
| start scar treatment | after wound closure |
| therapy | Scar gel |

2. Evolution of the scar





1



3



4

3. Conclusions medical team

- after wound closure, very good provisional result: no hypertrophy or reduced mobility of the body
- Improved overall appearance of the Hyperpigmentation scar

- Silicone gel is easy to apply and non-sticky after application
- Silicone gel is discrete and invisible
- Patient was particularly satisfied with the result achieved





1. Case study description

| patient age | 8 |
|----------------------|---------------------|
| gender | male |
| cause | burn |
| why scar treatment | deep dermal burns |
| start scar treatment | after wound closure |
| therapy | Scar gel |

2. Evolution of the scar









3. Conclusions medical team

- This due to the increased risk of scar hypertrophy
- Improved overall appearance of the discoloration
- Aesthetically and functionally a very good result

- Improved overall appearance of the scar
- Easy to use therapy
- no side-effects





Surgical intervention

1. Case study description

| patient age | 59 |
|----------------------|---------------------------|
| gender | female |
| cause | Appendix surgery |
| why scar treatment | High risk of scar |
| start scar treatment | After removing the suture |
| therapy | Scargel |

2. Evolution of the scar





3. Conclusions medical team

- Due to risk of the scar problems
- Significantly reduced thickness after therapy
- Significantly reduced discoloration after therapy

- Improved overall appearance of the scar
- Easy to use therapy
- no side-effects



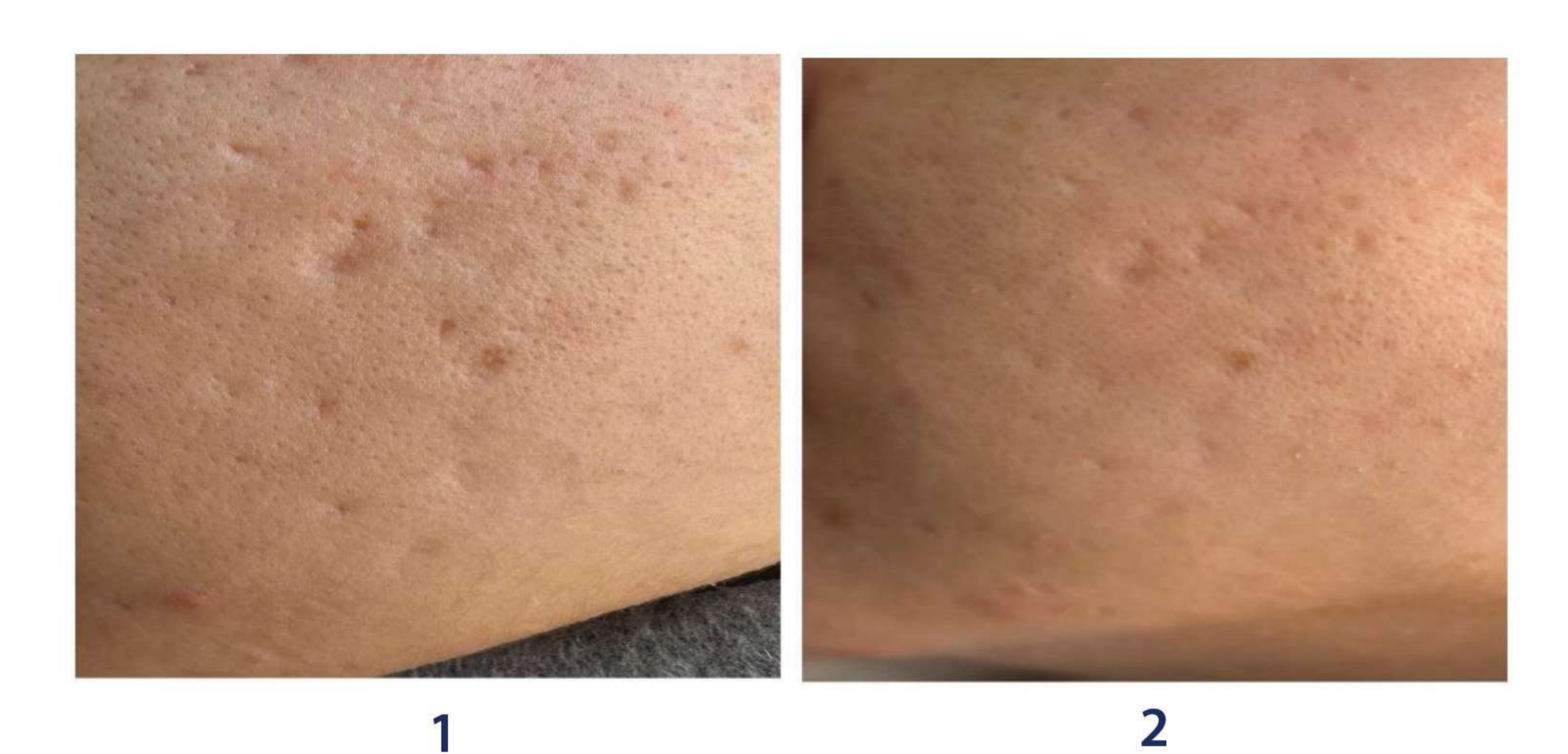


Acne scar

1. Case study description

| patient age | 32 |
|----------------------|---------------------------|
| gender | female |
| cause | Atrophic scar due to acne |
| why scar treatment | Bad appearance |
| start scar treatment | After along time |
| therapy | Scar gel |

2. Evolution of the scar



3. Conclusions medical team

- Improving atrophic scars
- Correction pore size
- Aesthetically and functionally a very good result

- Silicone gel is easy to apply and non-sticky after application
- Improved flexibility of the skin
- Very happy with the final result



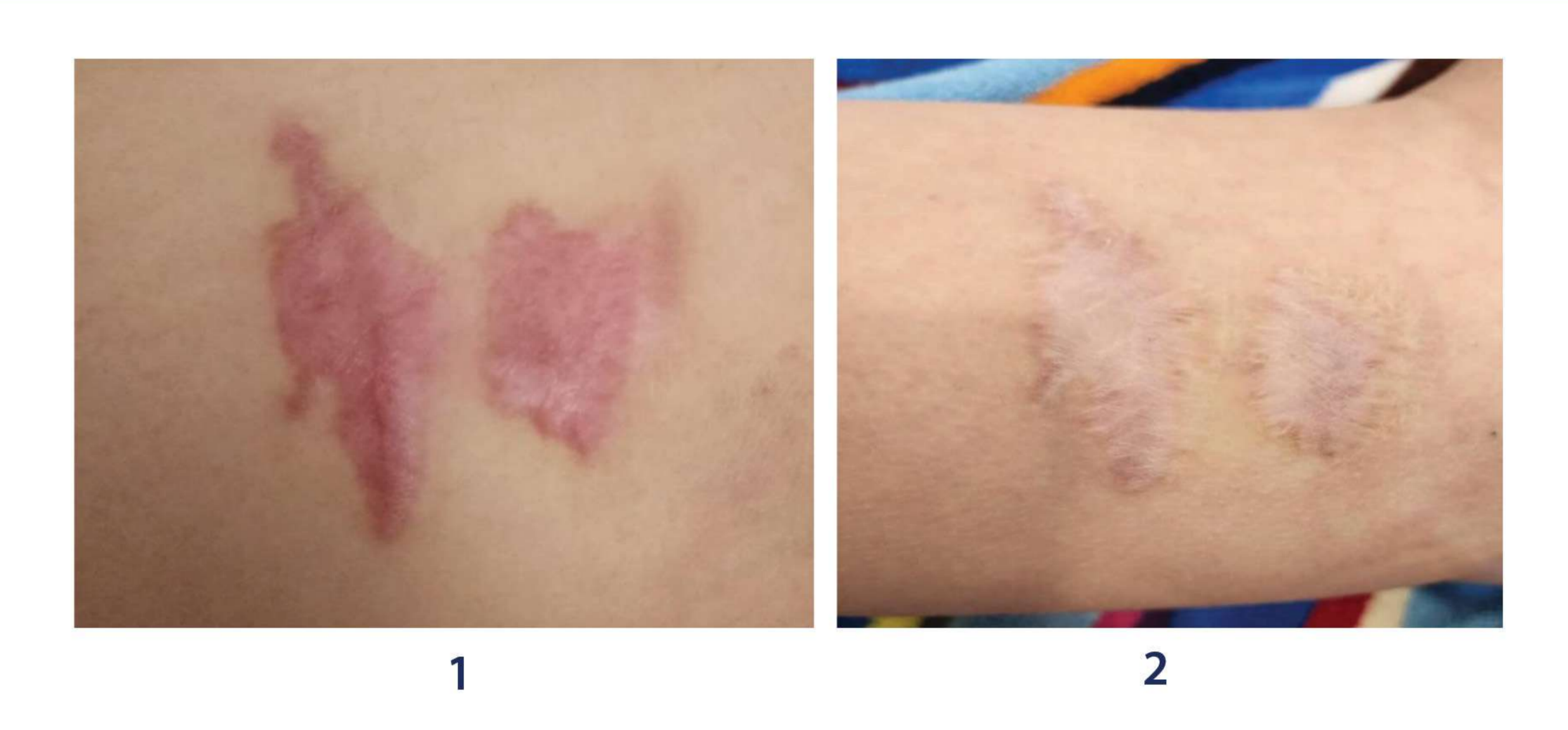


Surgical intervention

1. Case study description

| patient age | 5 |
|----------------------|-----------------------------|
| gender | male |
| cause | Graft surgery |
| why scar treatment | increased risk of keloid |
| start scar treatment | 3 months after post surgery |
| therapy | 5 months Scar gel |

2. Evolution of the scar



3. Conclusions medical team

- This due to the increased risk of keloid
- Significantly reduced thickness after therapy
- Significantly reduced discoloration after therapy
- Continuation of the therapy is advised (Combining the silicone sheet with the silicone gel)

- Improved overall appearance of the scar
- Scar-associated itching and pain disappeared
- Scar gel is easy to use, comfortable and durable







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