



For Professional

Scar Therapy

Silicone Scar Sheet | Silicone Scar Gel

Case study



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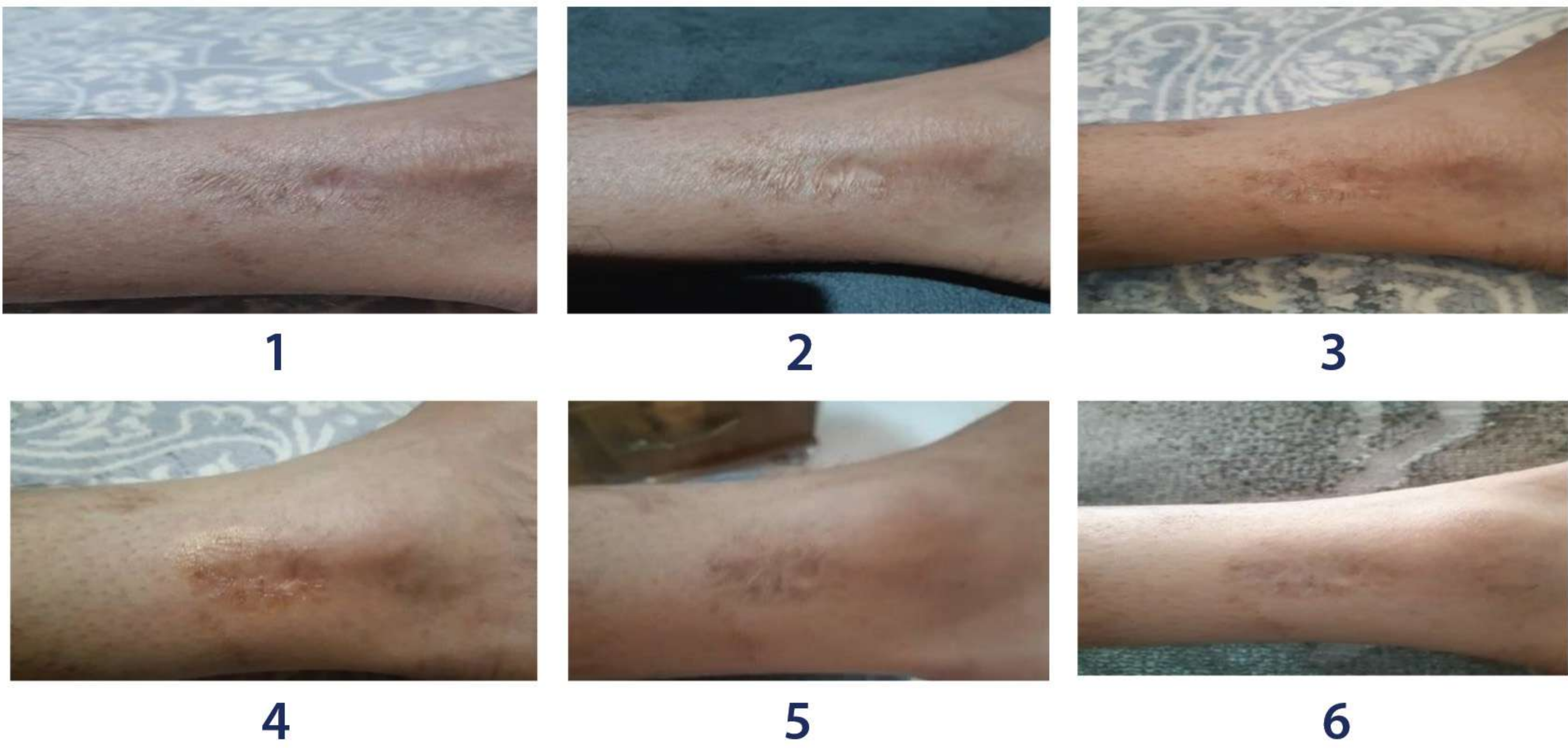
Class I Medical Device

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

4. Patient experience

- 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

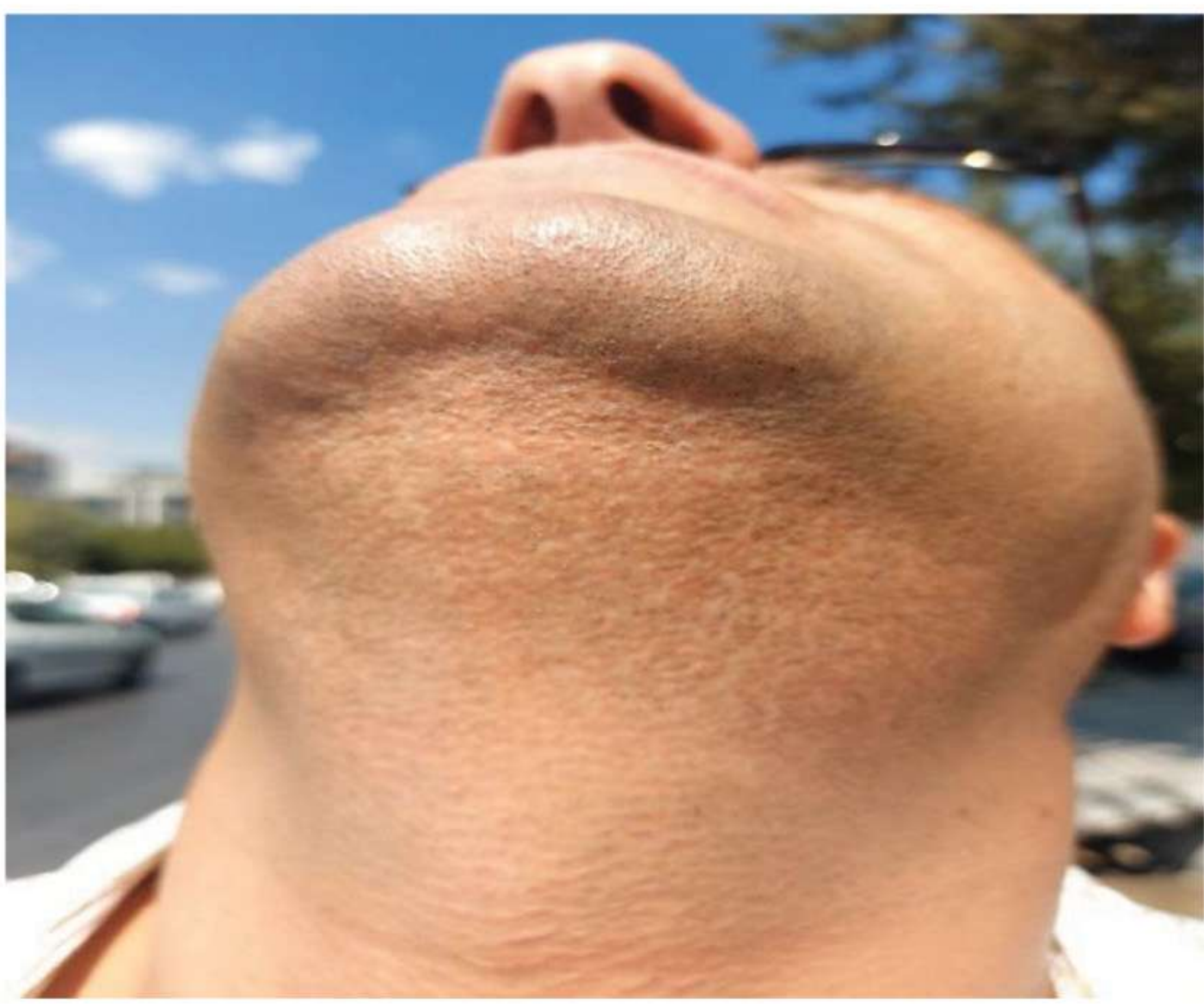
1. Case study description

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



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3. Conclusions medical team

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

4. Patient experience

- 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

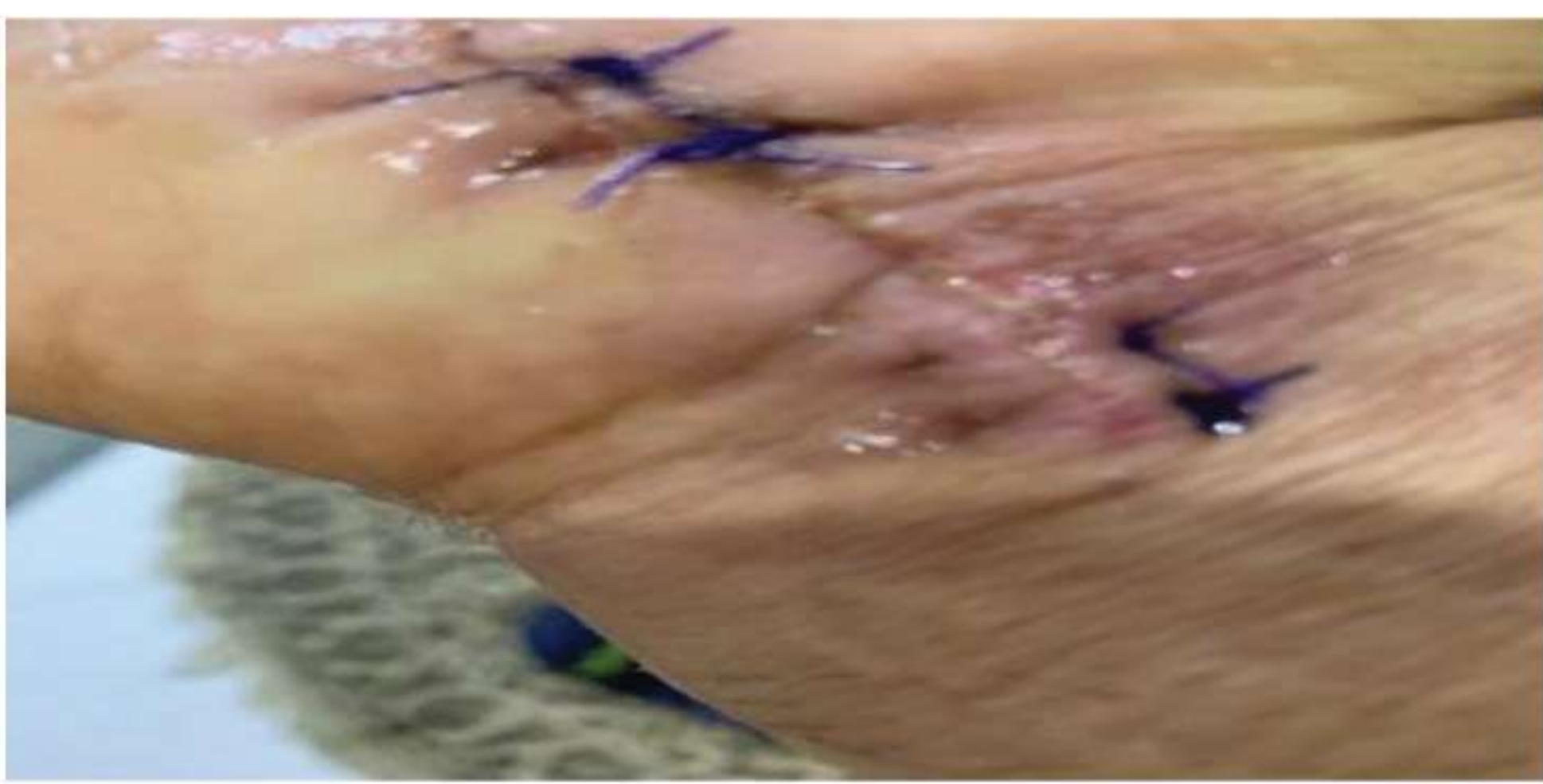
1. Case study description

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



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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

4. Patient experience

- 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



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3. Conclusions medical team

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

Burn

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



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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

4. Patient experience

- 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

Burn

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



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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)

4. Patient experience

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

Burn

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

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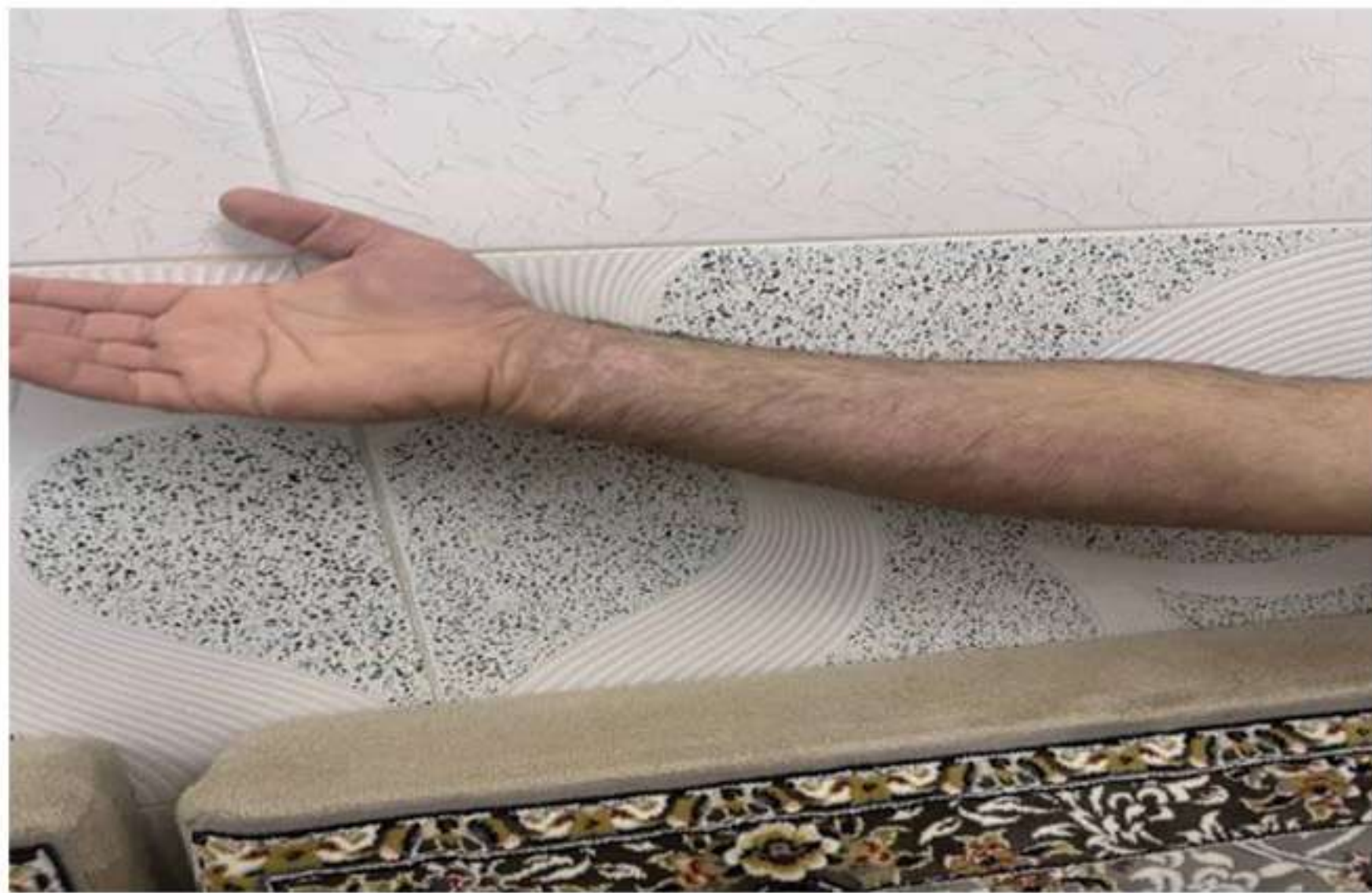
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3. Conclusions medical team

- 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

4. Patient experience

- 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

4. Patient experience

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

Burn

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

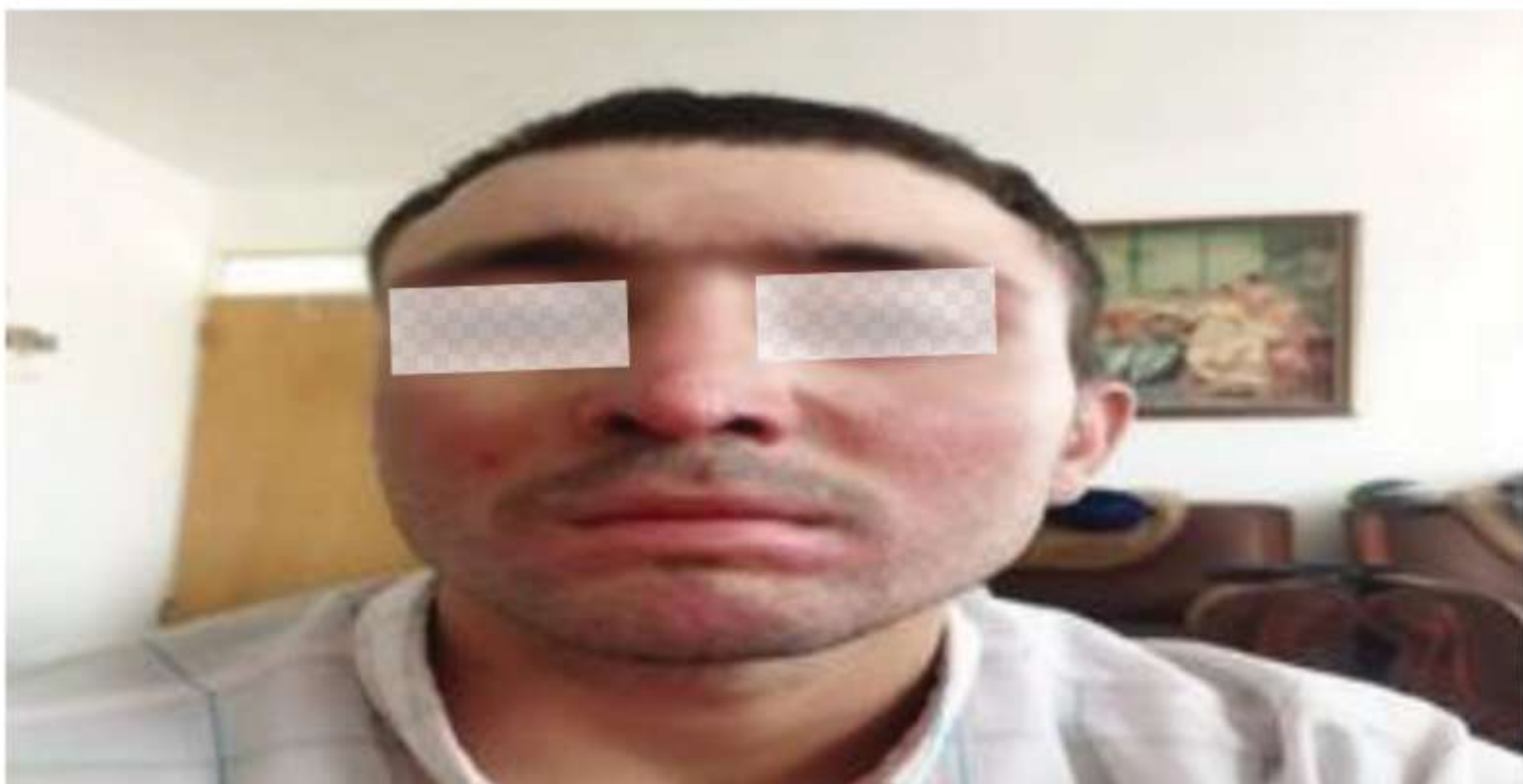
2. Evolution of the scar



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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

4. Patient experience

- 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

Burn

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



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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

4. Patient experience

- 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



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3. Conclusions medical team

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

4. Patient experience

- 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

4. Patient experience

- 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)

4. Patient experience

- 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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