

## BEFORE vs AFTER photo summary



## New Scars

(<1 month old – easier to improve)

BEFORE vs AFTER



Before CicaLux: raised, wide.

Age of scar: 1 month

Result after 2 months: almost invisible, completely flat and well healed.







Before CicaLux: raised, red,

itchy, painful

Age of scar: 1 month

Result after 2 months: almost invisible, completely flat, no longer red, itchy or painful





Before CicaLux: raised, itchy,

painful

Age of scar: 1 month

Result after 2 months: almost invisible, completely flat, no longer itchy or painful





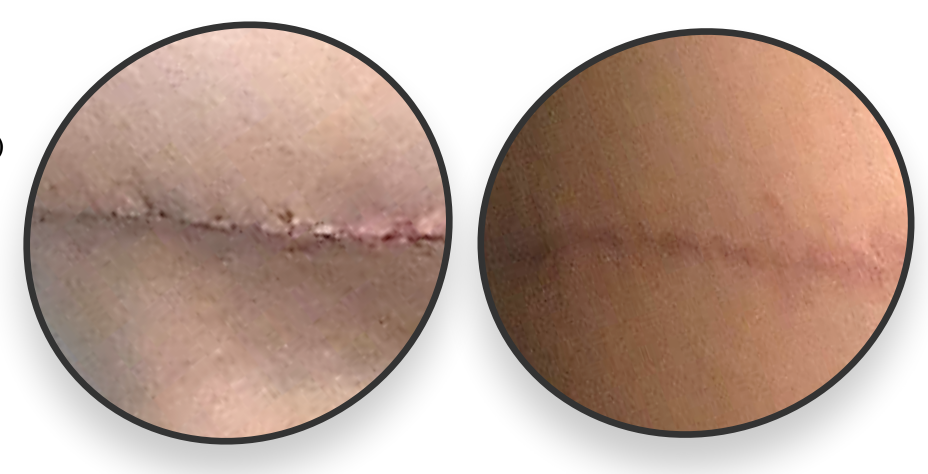


Type of scar:
Tummy Tuck (Abdominoplasty)

**Before CicaLux:** painful, red, tender, strong pigment.

Age of scar: 2 weeks

Result week 10 (5 weeks of CicaLux therapy): smooth, no pain, no hypertrophy, light pigment



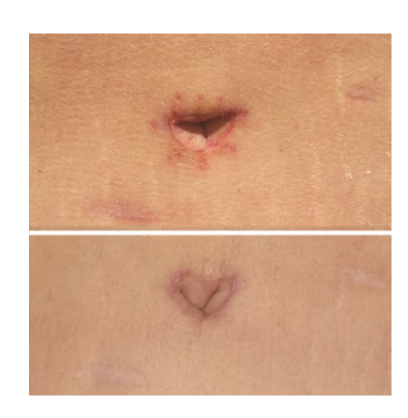


Type of scar: Tummy Tuck navel scar

Before CicaLux: very red

Age of scar: 1 month old

Result after 1 month (CicaLux therapy scar: smooth, no pain, no hypertrophy, less red





Type of scar: Tummy Tuck scar

Before CicaLux: very red

Age of scar: 1 month old

Result after 2 months (CicaLux therapy): smooth, no pain, no hypertrophy, less red





**Before CicaLux:** itchy, uncomfortable, red and slightly raised.

Age of scar: 1 month old

Result after 2 months: much less red, flat, no longer itchy or uncomfortable.









Before CicaLux: red, numb

Age of scar: 3 months old

Result after 2 months (CicaLux therapy): smooth, no pain, less red, less numb





## Old Scars

(>3 months old - difficult to improve)

BEFORE vs AFTER



**Before CicaLux:** itchy, uncomfortable, red and slightly raised.

Age of scar: 3 months old

Result after 2 months: much less red, flat, no longer itchy or uncomfortable.







**Type of scar:** top surgery scars

**Before CicaLux:** itchy, uncomfortable, red

Age of scar: 3 months old

**Result after 2 months:** much less red, no longer itchy or uncomfortable.





**Type of scar:** top surgery scars

**Before CicaLux:** itchy, uncomfortable, red

Age of scar: 3 months old

**Result after 2 months:** much less red, no longer itchy or uncomfortable.





**Before CicaLux:** itchy, uncomfortable, red and slightly raised.

Age of scar: 5 months old

**Result after 2 months:** much less red, flat, no longer itchy or uncomfortable.







**Type of scar:** 3 scars (umbilical hernia + cyst)

**Before CicaLux:** itchy, uncomfortable, red and slightly raised.

Age of scar: 6, 7 and 2 months old

Result after 2 months: much less red, flat, no longer itchy or uncomfortable.







Type of scar: back surgery

**Before CicaLux:** itchy, uncomfortable, red and slightly raised.

Age of scar: 2 months old

Result after 1 month: much less red, flat, no longer itchy or uncomfortable.







Type of scar: ankle surgery

Age of scar: 4 months old

Before CicaLux: raised, red, inflammed

Result @ 1 week: flattened, thinner, less red.







**Before CicaLux:** red, tense, painful, bumpy, uncomfortable

Age of scar: 4 months old

Result after 2 months: less red, relaxed, no longer painful





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Before CicaLux: swollen, red,

numb

Age of scar: 6 months old

Result after <u>1 month</u>: feeling of numbness is gone, softened, less

red







Type of scar: heart surgery

Before CicaLux: keloid, raised,

red, uncomfortable

Age of scar: 6 months old

Result after 2 months: much

flatter and whiter





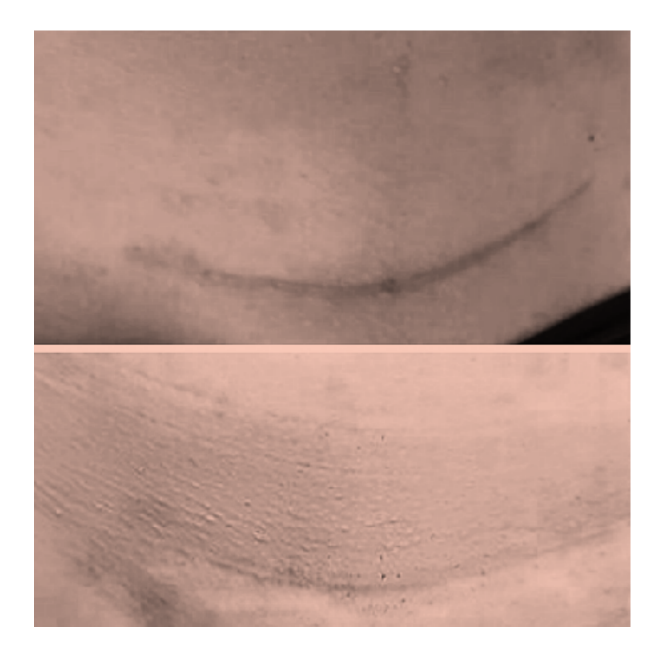


Before CicaLux: a bit red,

inflamed

Age of scar: 8 months old

Result <u>after 1 month</u>: much less visible, flattened, no longer painful





Type of scar: top surgery scars

**Before CicaLux:** dark red/purple, inflamed, uncomfortable

Age of scar: 8 months old

**Result after <u>2 weeks</u>:** much less visible, flattened, no longer painful





Type of scar: top surgery scars

**Before CicaLux:** dark red/purple, inflamed, uncomfortable

Age of scar: 8 months old

**Result after <u>2 months</u>:** much less visible, flattened, no longer painful







Before CicaLux: painful, red,

itchy, sore

Age of scar: 8 months old

Result after 2 months: much less

red, no longer sore or itchy





Age of scar: 9 months old

**Before CicaLux:** raised, red, uncomfortable with a pair of jeans on

**Result after 2 months:** flattened, much less red







**Before CicaLux:** thick, inflamed, hypertrophic, uncomfortable

Age of scar: 10 months old

Result after 6 weeks: less pigment, no inflammation, flattened, thinner







Type of scar: tummy tuck keloid

**Before CicaLux:** thick, inflamed, hypertrophic, uncomfortable

Age of scar: 11 months old

Result after 2 weeks: smoother,

flatter







## Very Old Scars

(> 12 months old - MOST difficult to improve)

BEFORE vs AFTER



**Before CicaLux:** painful, internal

hematoma, a bit raised

Age of scar: 1 year old

Result after 2 months: flattened,

pain is gone.





Before CicaLux: hypertrophic,

very red

Age of scar: 1 year old

Result after 60 days of use:

flattened, much less red







Type of scar: top surgery scar

Before CicaLux: very red

Age of scar: 1,3 years old

Result after 60 days of use: much

less red





**Before CicaLux:** very hypertrophic, red

Age of scar: 1 year old

Result after 2 months: flattened,

smoother, less red





**Type of scar:** Hypertrophic, hyper-pigmented (Breast reconstruction)

Age of scar: 1 yr old

Result after 21 days: flattened,

less pigmented, thinner







**Before CicaLux:** itchy, uncomfortable, red and slightly raised.

Age of scar: 1.5 years old

Result after 2 months: totally healed, almost invisible, no longer itchy or uncomfortable.





Type of scar: gastric sleeve scar

**Before CicaLux:** itchy, a bit red and slightly raised.

Age of scar: 1.5 years old

Result after 2 months: almost invisible, no longer itchy, white, smooth, flat







Before CicaLux: pigmented &

painful

Age of scar: 1,5 years old scar

Result after 3 months: pigmentation is totally gone, no longer painful







**Before CicaLux:** uncomfortable, pigmented

Age of scar: 2 year old scar

Result after 2 months: smooth

and flat.







Before CicaLux: uncomfortable, pigmented

Age of scar: 2 year old scar

Result after 2 months: smooth and flat, less pigmented, no longer painful







Type of scar: c-section keloid scar

Before CicaLux: itchy, uncomfortable, pigmented and very raised and bulbous.

Age of scar: 2 year old scar

**Result after 3 months:** smooth and flat.





Before CicaLux: pigmented

Age of scar: 2 year old scar

Result after 3 months: pigmentation is totally gone







Before CicaLux: raised, red

Age of scar: 3 years old

Result after 2 months: flattened,

much less red





**Before CicaLux:** light hypertrophy and pigmentation

Age of scar: 3 years old

Result after 2 months: smooth,

flattened, much less red





**Type of scar:** Hypertrophic (breast reduction)

Before CicaLux: raised, very red

Age of scar: 3 years old

Result after 1 month: flattened,

redness gone







**Type of scar:** Hyperpigmented top

surgery scars

Before CicaLux: very red, purple

Age of scar: 3 years old

Result after 1 month: much less

red





**Type of scar:** top surgery scars

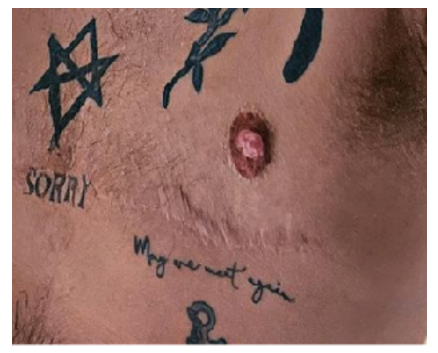
Before CicaLux: Hypertrophic,

pink

Age of scar: 4 years old

Result after 1 month: much

flatter, white







Type of scar: keloid (breasts)

Before CicaLux: raised, very red,

6cm long

Age of scar: 4 years old

**Result after 1 month:** flattened, much less red







**Type of scar:** Hypertrophic scar (shoulder)

Age of scar: 5 years old

Result after 30 days: flattened,

less red





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**Before CicaLux:** light hypertrophy and pigmentation

Age of scar: 6 years old

Result after 2 months: smooth,

flattened, less pigment



