

**BEFORE &
AFTER CASES**

**CLINICAL STUDY UNIT
BEST CASES 2026**



PATIENT CONDITION
Androgenetic Alopecia

TREATMENT

8 sessions of INNO TDS®
Hair Loss Control with
microneedling.

HOME CARE

INNO DERMA® Hair Lotion
INNO EXFO® Hair Scalpeel HRP

DOCTOR: Victor Garcia Guevara
Medical Director of Innoaesthetics



CLINICAL CONCLUSION:

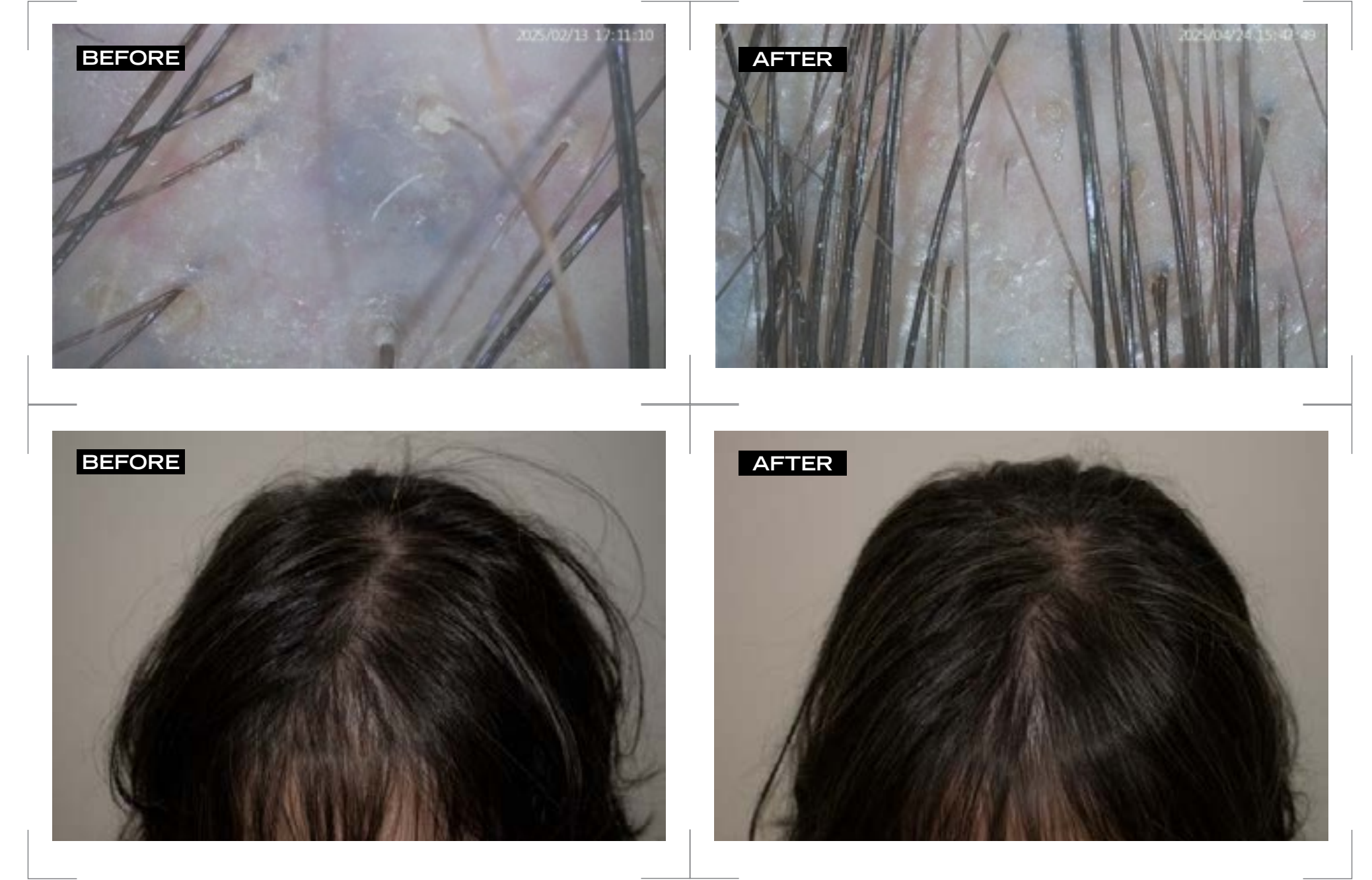
The study concludes that the combined treatment with INNO TDS® Hair and microneedling may be effective and well tolerated, with no major undesirable effects. This approach may also increase patient satisfaction and adherence compared with the conventional approach, as microneedling is less painful, which could improve compliance and potentially translate into higher treatment success rates.

PATIENT-PERCEIVED RESULTS:

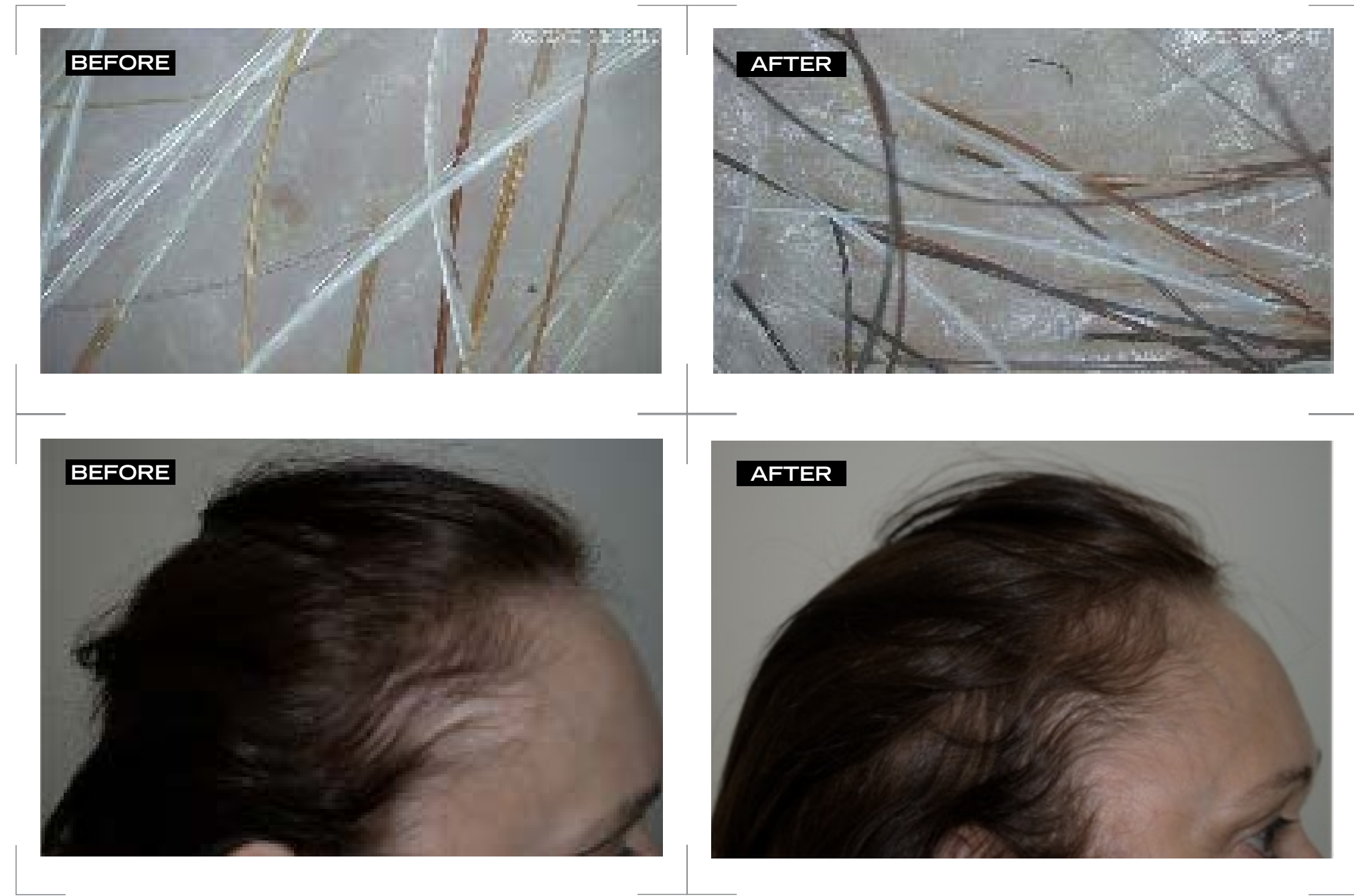
Perceived improvements from the first weeks (weeks 1–3) with high satisfaction: >80% reported significant improvement within 3 months, 85% reported increased density and new hairs, 100% reported some improvement in shedding, and 9/10 expressed recommendation intent.



RESULT: More volume and stronger, nourished hair.



RESULT: More densely populated frontal area, greater hair density, less sebum and hair loss.



RESULT: Greater volume and quantity of hair.



RESULT: In all cases, new populated follicles and greater hair density were reported.

INNO-EPIGEN®

PATIENT CONDITION
Slight hyperpigmentation on the face

TREATMENT

Apply INNO EPIGEN® Pigment Defense Serum morning and evening for 3 months.

DOCTOR: Victor Garcia Guevara
Medical Director of Innoaesthetics

CLINICAL CONCLUSION:

After 3 months of at-home use, INNO EPIGEN® Pigment Defense Serum showed objective improvements in tone quality: +29% skin brightness (ITA), -4.5% melanin content, and -1.3% erythema, indicating greater skin tone uniformity and positioning it as an effective, well-tolerated at-home option for hyperpigmentation.

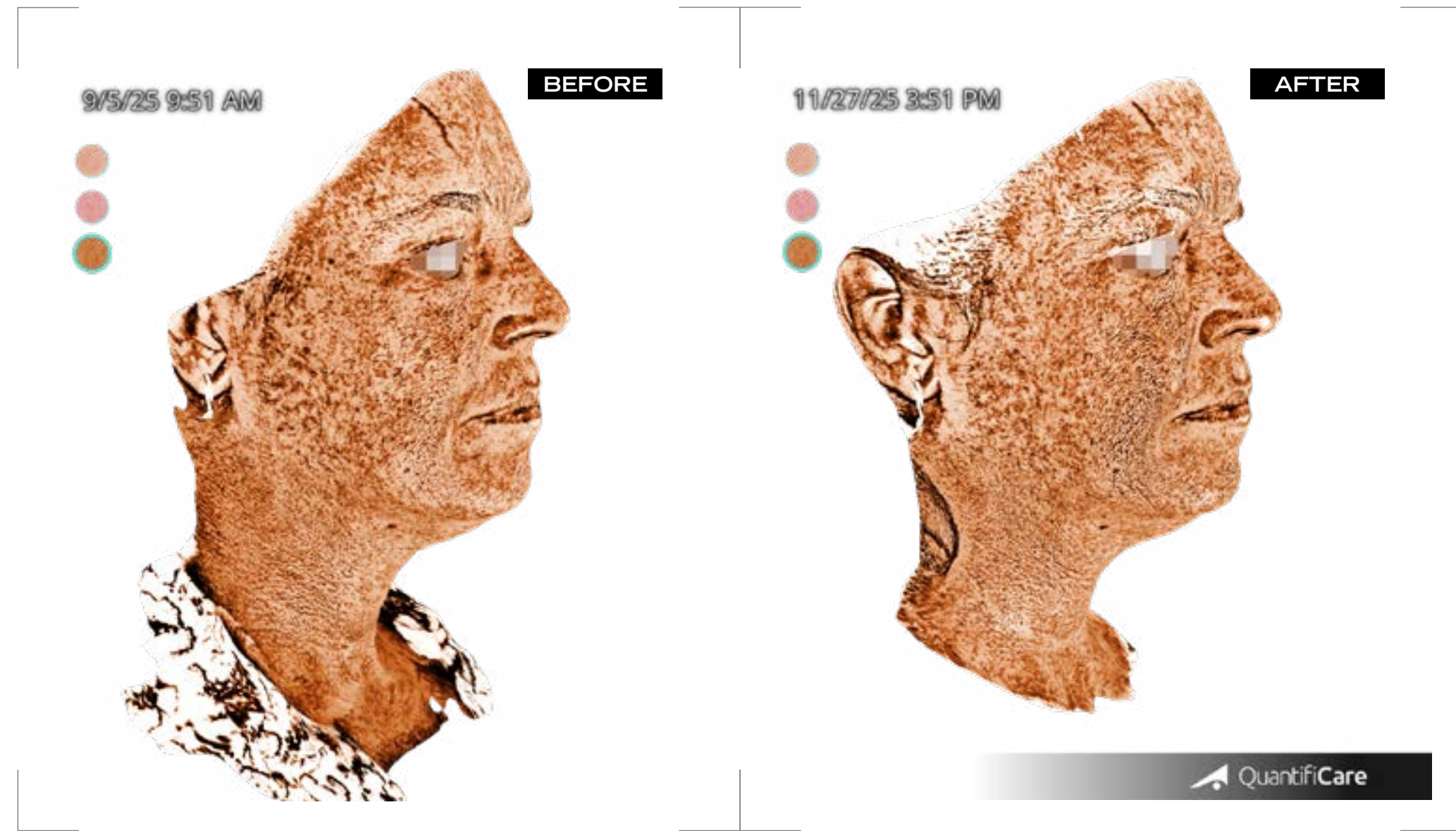
PATIENT-PERCEIVED RESULTS:

The survey showed high satisfaction with the quality and performance of INNO-EPIGEN® Pigment Defense Serum: 90% would recommend, and most users described it as highly optimised with little room for improvement.









INNO-EPIGEN®

PATIENT CONDITION

Dehydrated skin. With wrinkles and fine lines. Dull, ageing skin.

TREATMENT

Apply INNO EPIGEN® Age Perfection Serum morning and evening for 3 months.

DOCTOR: Victor Garcia Guevara
Medical Director of Innoaesthetics

CLINICAL CONCLUSION:

After 90 days of continuous use, INNO-EPIGEN® Age Perfection Serum significantly improved skin barrier function (reduced transepidermal water loss, TEWL), supporting hydration homeostasis and overall skin quality in aged skin, with a sustained favourable trend in elasticity and visible clinical improvement.

PATIENT-PERCEIVED RESULTS:

Based on a user survey, 100% of patients reported a noticeable improvement in hydration and softness, firmness, and rejuvenation; 87.5% stated that the product met their expectations 'a lot' or 'quite a lot,' and 100% said they would recommend INNO-EPIGEN® Age Perfection Serum.









INNO-EPIGEN®

PATIENT CONDITION

Dull, uneven skin. Patients exposed to pollutants or oxidative stress. Vitamin C deficiency.

TREATMENT

Apply INNO EPIGEN® Antiox Serum morning and evening for 3 months.

DOCTOR: Victor Garcia Guevara
Medical Director of Innoaesthetics

CLINICAL CONCLUSION:

After the first month of use, a mean TEWL reduction (~21%) was observed and maintained through month 3, together with a mean improvement in elasticity (~3.9% at month 3) and qualitative improvements in texture/uniformity/pores and red areas on 3D images, suggesting strengthened barrier function and an overall improvement in skin appearance.

PATIENT-PERCEIVED RESULTS:

The survey indicates fast perceived improvements with INNO-EPIGEN® Antiox Serum: brighter, more hydrated skin within 1-2 weeks and visible improvements in smoothness, firmness and elasticity in less than a month. 80% noticed brighter, more hydrated or softer skin after 2-4 weeks.





RESULT: Less darkened and less dull skin.

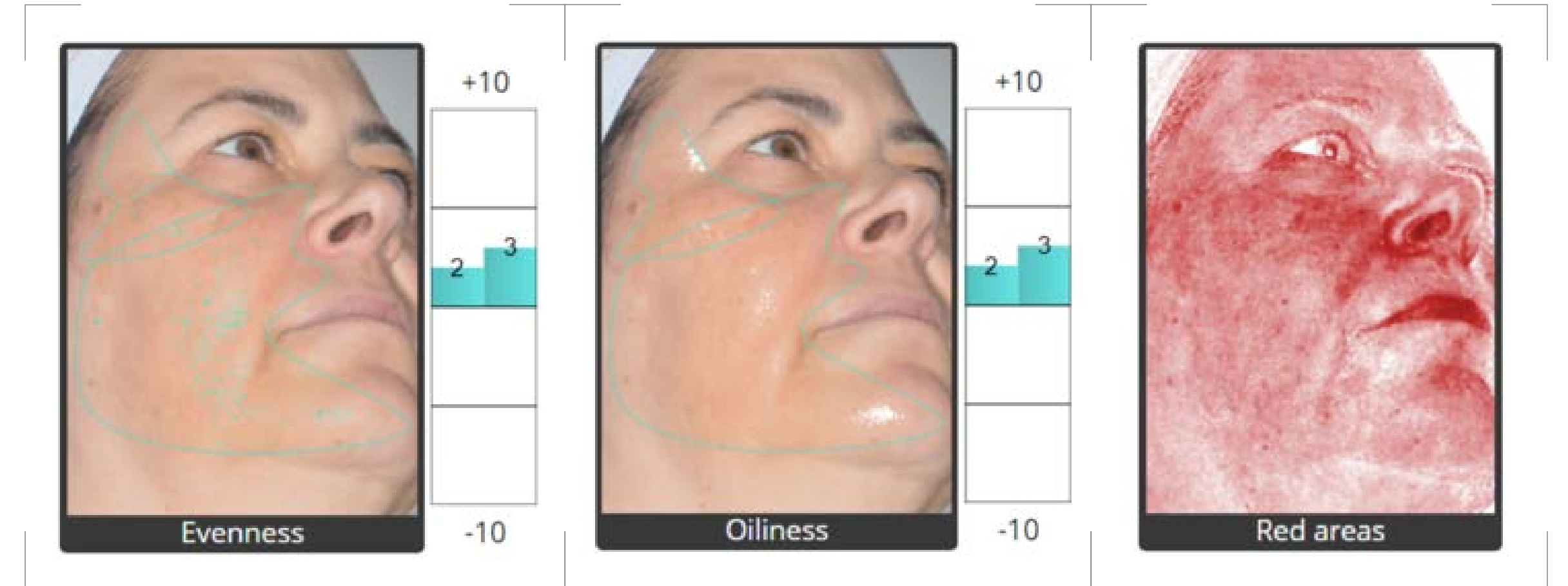
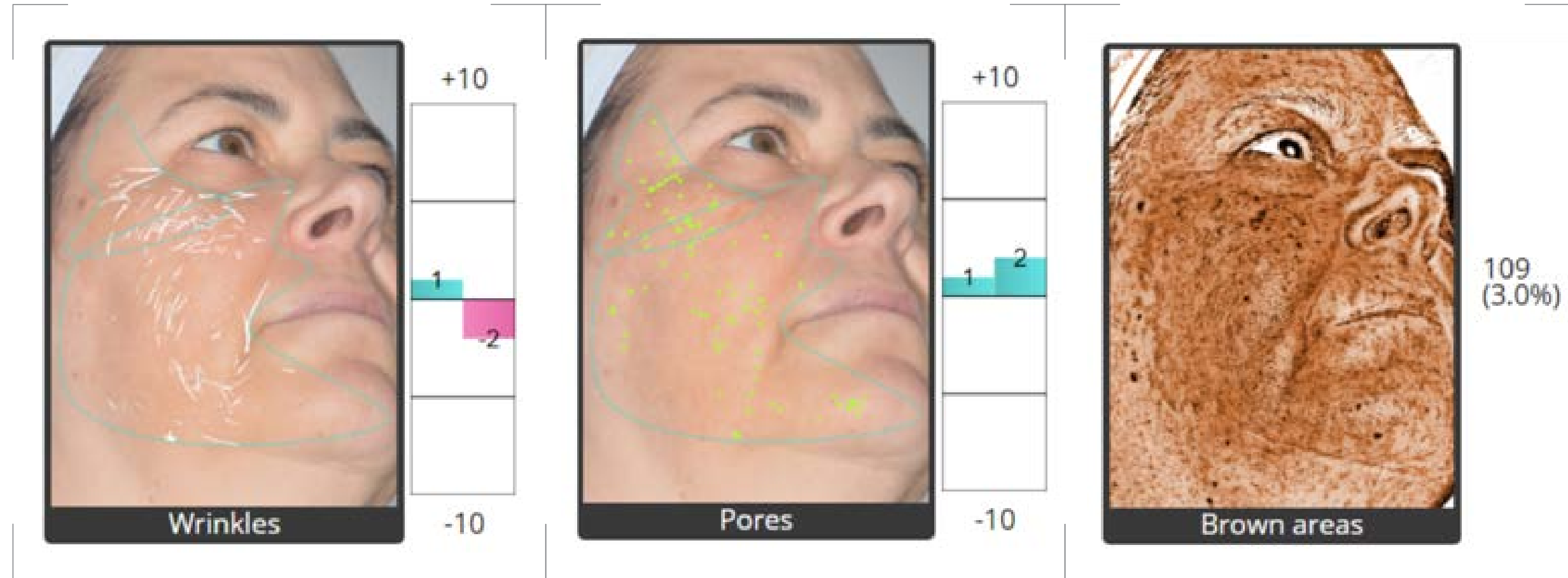




BEFORE

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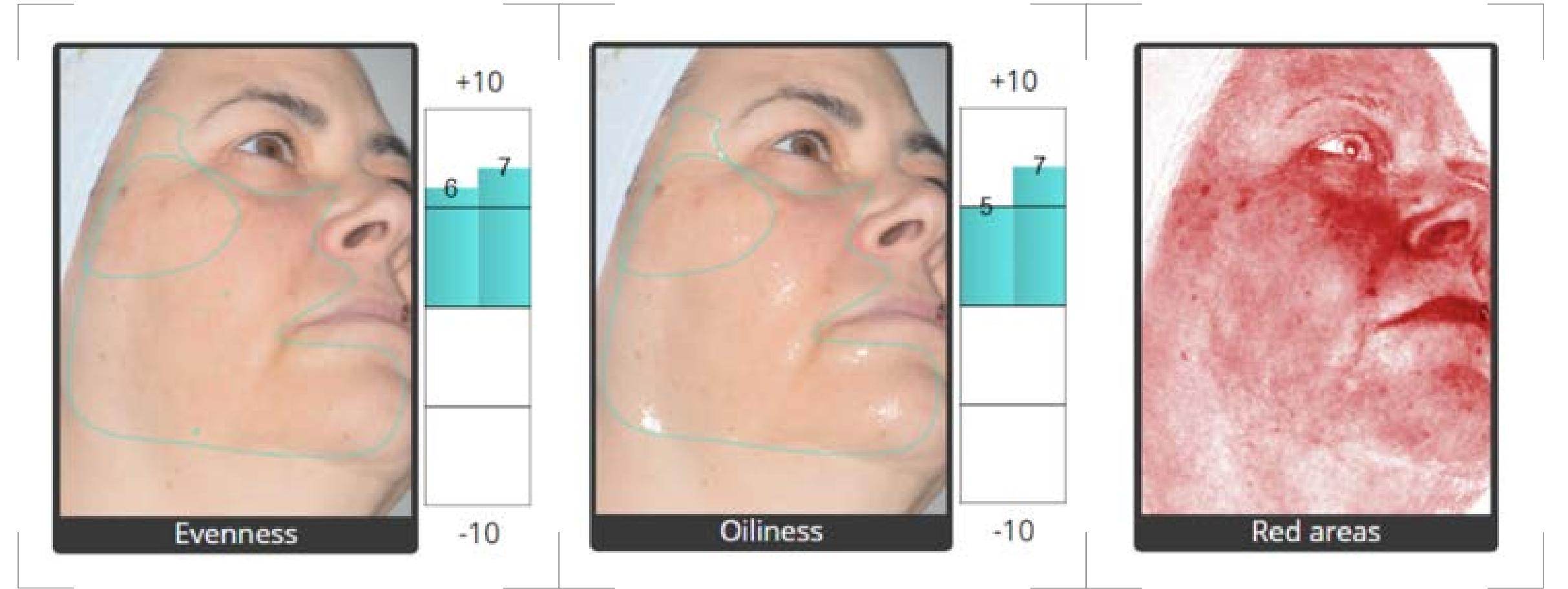
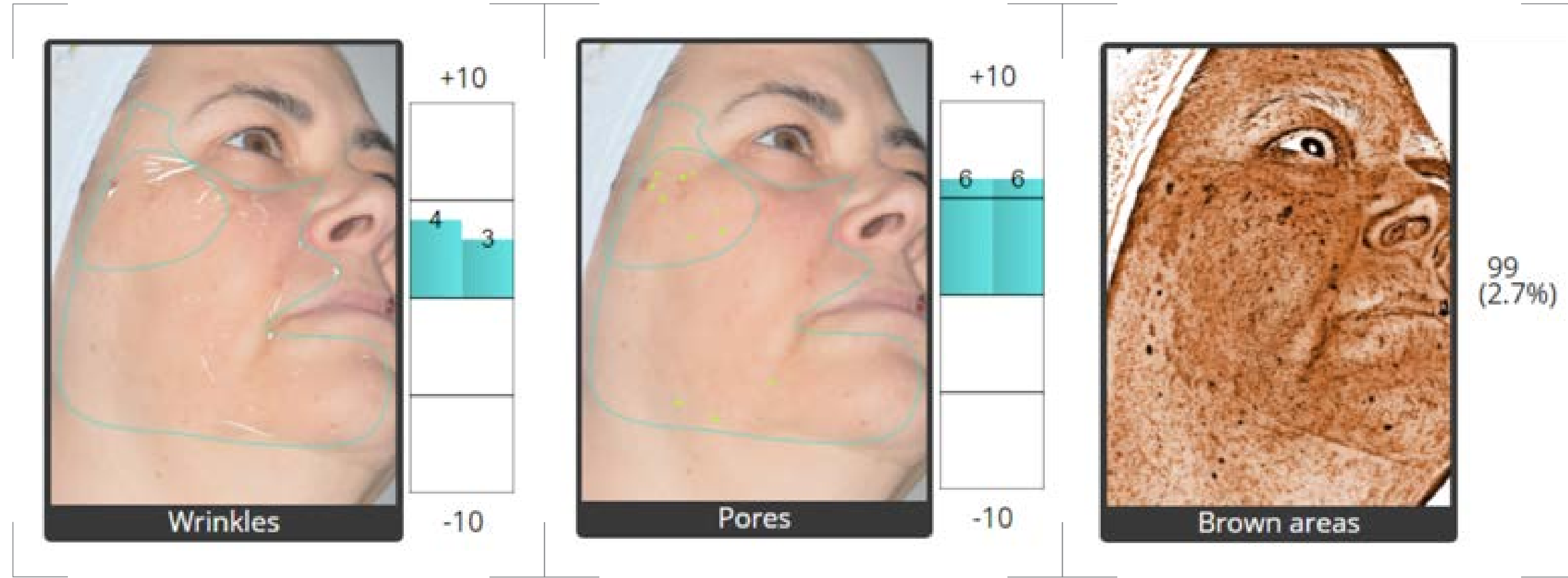


RESULT: Overall improvement in skin quality: reduction in pores, wrinkles and oiliness.

AFTER

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INNO-CE®
MESHA®
essence

INNO-EXOMA®
EXO-SKIN
Exosome like cosmetic regenerative complex

PATIENT CONDITION

Wrinkles and fine lines. Ageing and dehydrated skin.

TREATMENT

2 sessions with a 1 month interval combining INNO EXOMA® Exo Skin with INNO CE® MESHA® Essence.

HOME CARE

INNO EPIGEN® Age Perfection Serum morning and evening.

DOCTOR: Victor Garcia Guevara
Medical Director of Innoaesthetics



CLINICAL CONCLUSION:

The combined treatment with INNO-EXOMA® EXO-SKIN and INNO-CE® MESHA® Essence demonstrated efficacy and safety in improving skin quality in patients with signs of ageing, with reduced TEWL, increased elasticity and visible improvement in fine lines. . It showed good clinical tolerability, supporting its role as a comprehensive facial bioregenerative and biostimulatory strategy.

PATIENT-PERCEIVED RESULTS:

Patients reported high satisfaction with the treatment, highlighting perceived improvements in overall skin quality. Most rated the experience positively and expressed a strong intention to recommend it.



RESULT: Reduction of lines originating in the nasolabial area. In addition to an overall improvement in the skin, such as reduction in oiliness, pores and minor hyperpigmentation.







RESULT: With two sessions, we can see a restoration of the nasolabial area.