

# PRX-T<sub>33</sub><sup>®</sup>

ASSOCIATED WITH INJECTIVE BIOREVITALISATION



BEFORE APPLICATIONS



AFTER APPLICATIONS

Right side: combined treatments  
Left side: injectable bio-revitaliser only

## ADVANTAGES

Synergistic effect whose results are significantly better than two separate treatments for greater dermal stimulation (see chart).

The oedema produced by PRX-T<sub>33</sub> attenuates the pain of the subsequent injections and reduces the formation of ecchymoses.

PRX-T<sub>33</sub> provides deep and immediate hydration, which stretches the skin producing a mild peel effect that whitens it and makes it radiant.

Patients are immediately satisfied, even before they realise the effect of fibroblast stimulation, which requires about twenty days to be visible.

## TREATMENT METHOD

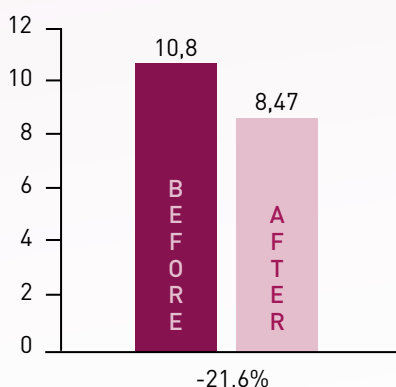
- 1) Wash skin with a mild cleanser and dry well.
- 2) Apply PRX-T<sub>33</sub> manually with a massage all over the area to be treated until fully absorbed.
- 3) Repeat application for 2-3 times (exo biorevitalisation).
- 4) Immediately afterwards, inject the mix of biorevitalising substances in the same area through small intradermal wheals (endo biorevitalisation).

## PROTOCOL

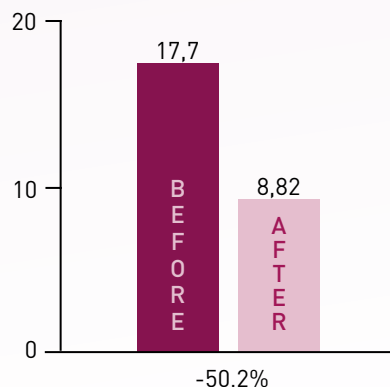
The biorevitalisation treatments are carried out in 3 sessions, 20 days apart; during the interval between two sessions of combined treatment, make one application of PRX-T<sub>33</sub> alone.

Session 1: PRX-T<sub>33</sub> + biorevitalising substances > Session 2: PRX-T<sub>33</sub> > Session 3: PRX-T<sub>33</sub> + biorevitalising substances > Session 4: PRX-T<sub>33</sub> > Session 5: PRX-T<sub>33</sub> + biorevitalising substances

Injunctive biorevitalisation  
Overall wrinkle size



PRX-T<sub>33</sub> + Injunctive biorevitalisation  
Overall wrinkle size



Combined treatment performed on the right side of the face.

Instrumental evaluation carried out with Antera 3D

The association of the two bio-revitalisation treatments leads to a 50,2% improvement vs the 21,6% improvement obtained with injunctive biorevitalisation alone