

**NEEDLE-FREE BIOREVITALIZATION** 

# **PRODUCT SHEET**



**DIRECT LINE** 

with the scientific team for inquiries and complaints

WiQo S.p.A. Via Martinelli, 16 - 34015 - Muggia (Trieste) Italy | Tel: +39 040 360408 | WiQo.com



PRX-T

PRX-T

PRX

PRX-T

# **PRODUCT SHEET**



#### Revitalize your patients' skin, improving its firmness in just 15 minutes.

PRX-T<sub>33</sub> is a medical device with a patented formula containing 33% trichloroacetic acid (TCA) and hydrogen peroxide. PRX-T<sub>33</sub> is a non-injectable gel that induces a skin biostimulation and provides deep hydration and immediate firmness to the skin. It is applied using a specific, painless technique without the use of needles. Results are visible from the first treatment, but to maintain them over time, a series of sessions is recommended.

PRX-T<sub>33</sub> is gentle on the epidermal layers, does not cause frost, can be performed year-round, and does not require the patient to interrupt their social life. WiQo home products help to amplify the results of the in-office treatment.

### INDICATIONS FOR USE

- / Skin elastosis of the face, neck, décolleté, and body
- / Hyperpigmentation and melasma
- / Scar atrophy
  (scars and stretch marks)

## FORMULA

33% trichloroacetic acid (TCA), hydrogen peroxide, kojic acid, stabilizers.

Due to its unique formulation of active ingredients, the product must be stored at a temperature between +2°C and +8°C.

+2°C

# BENEFITS

- / Topical application without needles
- / Stimulates the skin's
  regenerative process
- / No frost or peeling after treatment thanks to the patented formulation
- / Painless
- / No recovery time
- / Immediate results
- / Suitable for all skin types and ages
- / For all seasons

# PRX-T<sub>33</sub> TREATMENT ACCORDING TO PROTOCOL | BEFORE AND AFTER RESULTS

**?X-T** 



\* Long-lasting and stabilized results after a complete treatment cycle. After 45 days, a maintenance treatment is recommended. A full treatment cycle twice a year is suggested to perfect, reinforce, and maintain the achieved results.