



# TISSUE REPAIR

## TR Pro+

(0.1% Glucoprime®)

### Clinical Study

Phase IIB: Study to Evaluate a Novel Hydrogel for Optimization of Healing and Skin Quality After CO2 Laser Resurfacing of the Chest (TR987-2016-FullChest, USA, 2020).

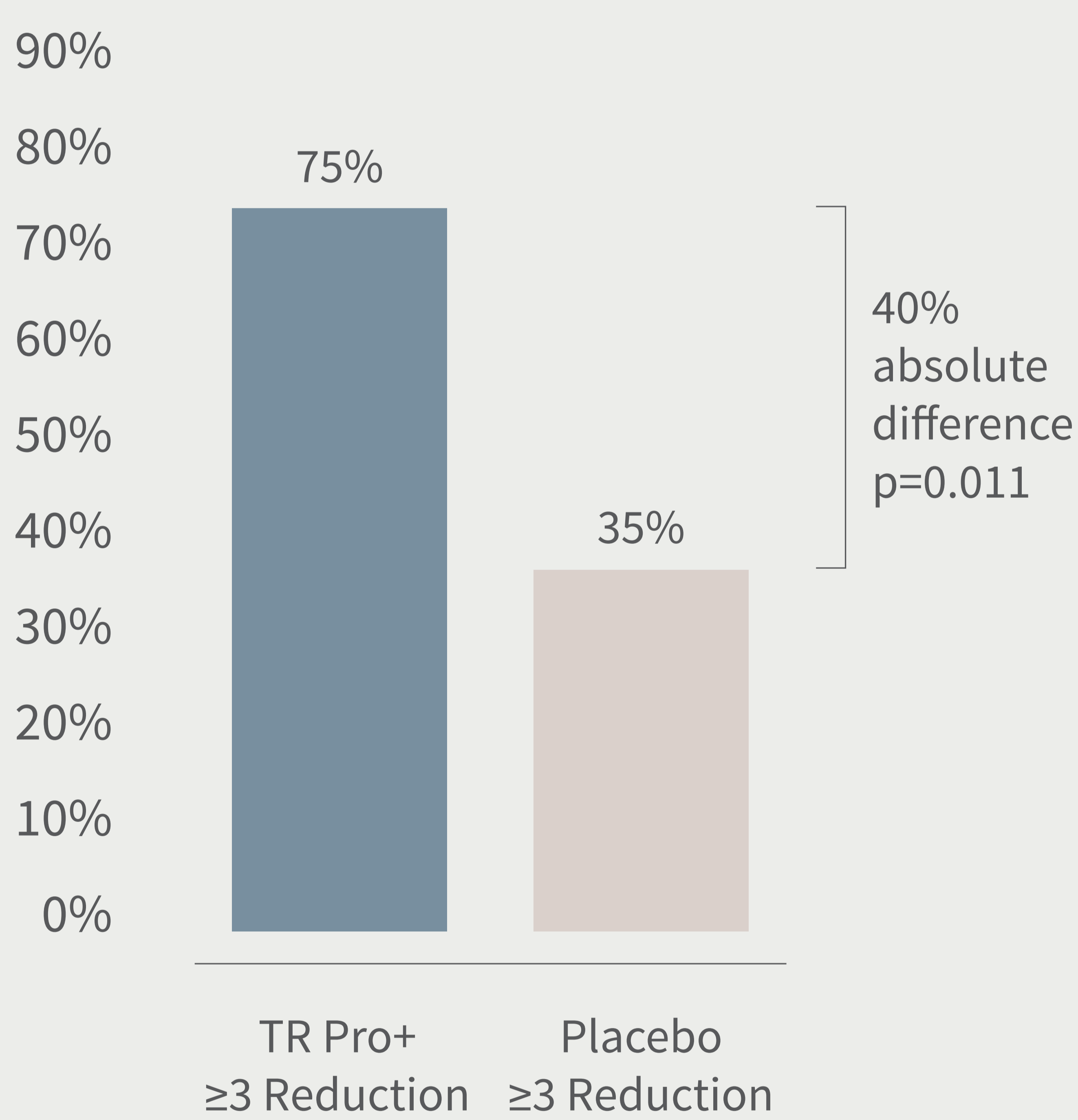
Randomised, double-blind, placebo-controlled study at a single study site with 42 patients.

Standardised fractionated CO2 laser procedure on the full chest area to mimic a standardised wound and treated with active or placebo gel for 5 consecutive days with skin quality assessed at 28 and 104 days.

Validated 3- and 9-point Fitzpatrick-Goldman Wrinkle and Elastosis Scale (respectively) used to evaluate efficacy.

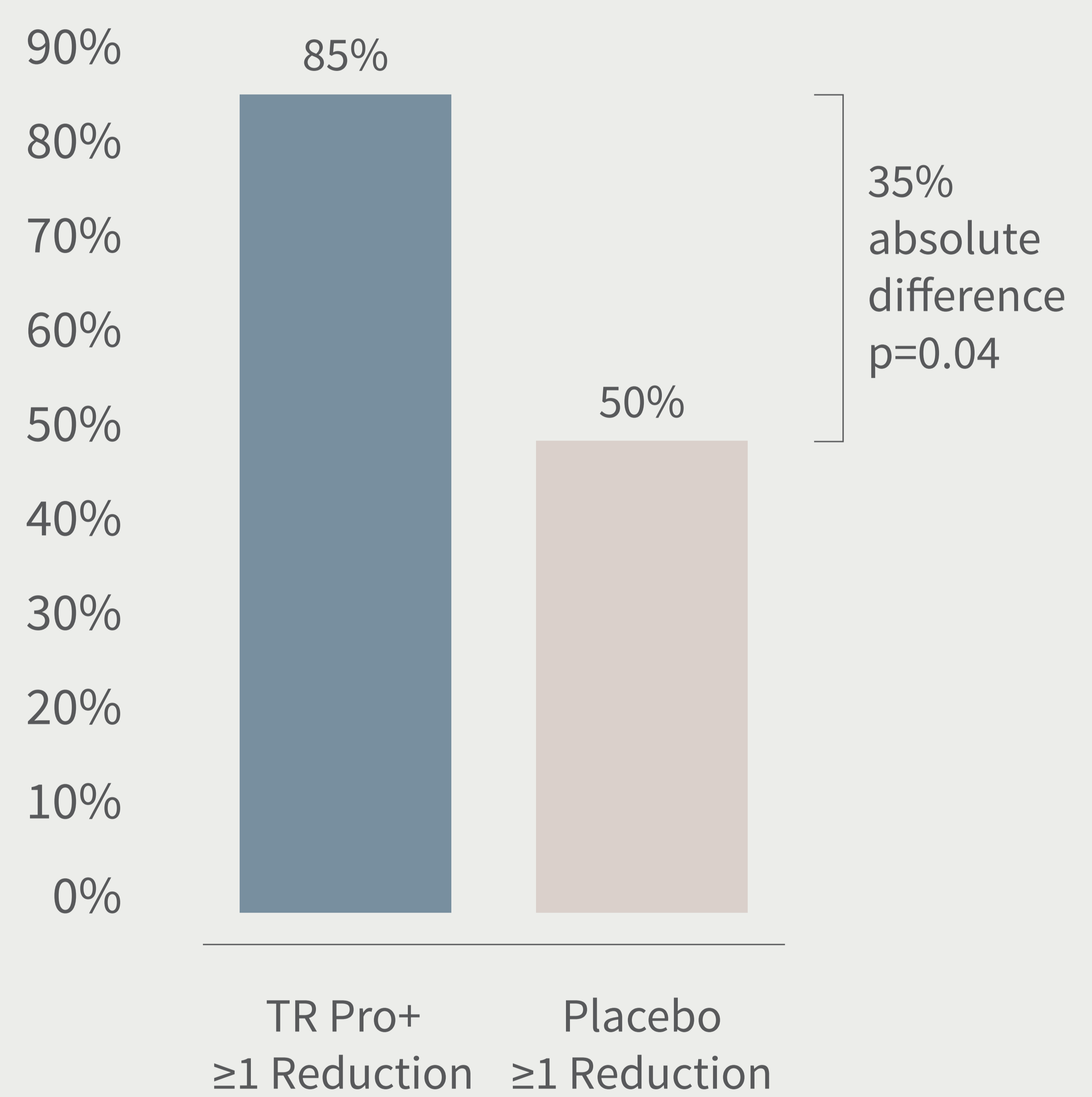
### Elastosis

Proportion of patients with an improvement of at least 33%



### Wrinkling

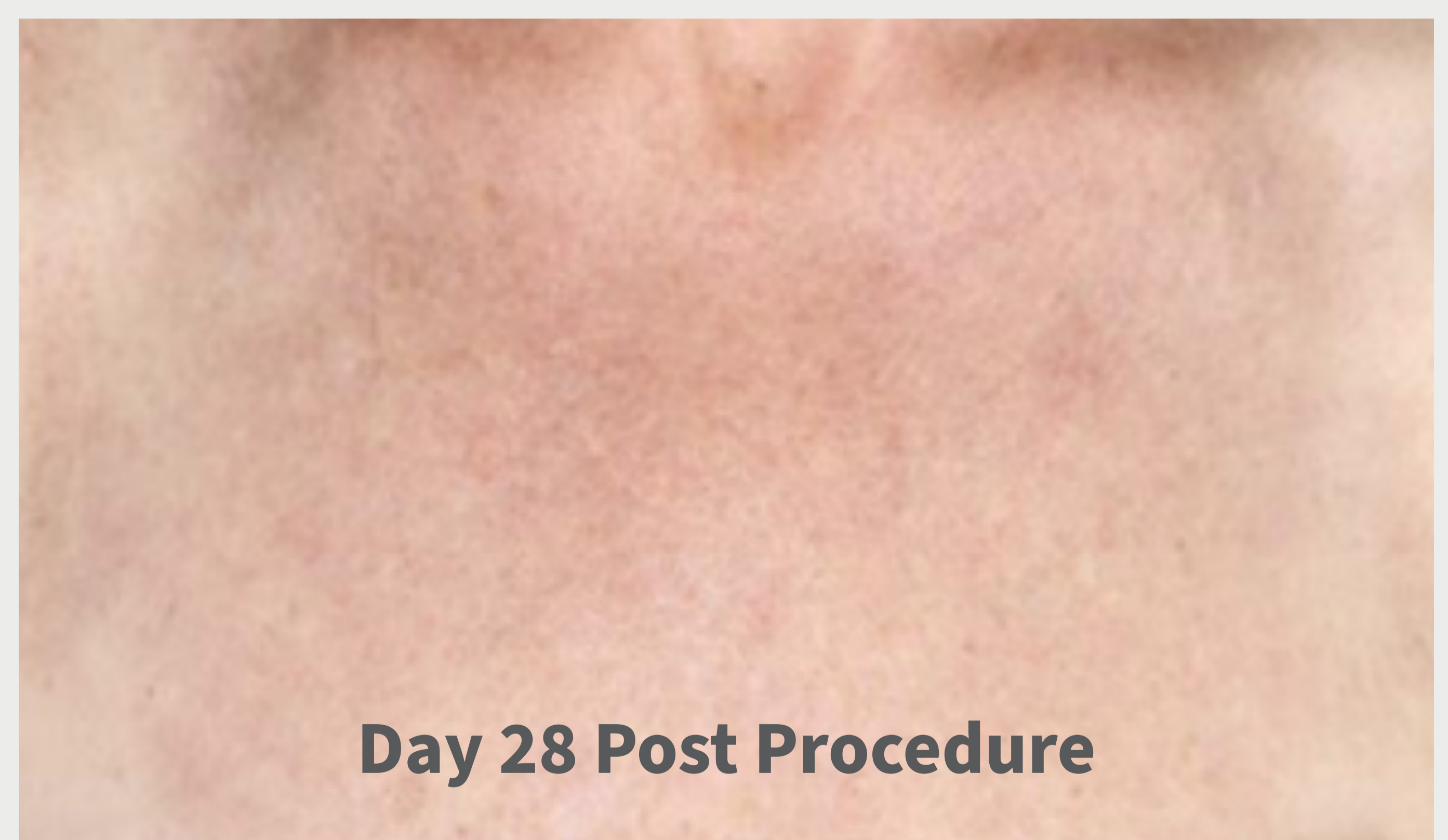
Proportion of patients with an improvement of at least 33%



A typical example of a patient who has undergone fractionated laser treatment on the chest area.



Day 1



Day 28 Post Procedure

Clinical trial demonstrated that TR Pro+ is able to assist healing and enhance skin quality by improving skin elastosis and reducing wrinkling (114% and 70% improvements, respectively).