

**NEUROSENSORY THERAPY FOR HYPERSENSITIVE AND CAPILLARY SKIN** 

# **Neuro Sensi Therapy**

### Time for NEUROrenewal of the skin

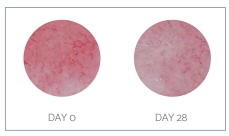
ARKANA exceeds the borders of traditional skin care and offers neurocosmetics. Reaching for the latest achievements of neuroscience, biotechnology and cosmetology, the experts of the brand have created neurotreatment that uses unique substances - neurotransmitters. Thanks to them, you can improve the disturbed mechanisms of functioning at the neurosensory level. Result?

- ∧ Reduction of skin hypersensitivity
- **△ Reduced visibility of capillaries**
- A Reduction of erythema
- Support in the treatment of rosacea

## Neuro Sensi Therapy – NEUROrenewal of the skin

## Innovative neurosensory skin care treatment:

- vascular and extremely sensitive skin
- skin prone to redness
- sensitive and allergic skin
- skin with rosacea
- skin irritated after aesthetic procedures with needling



After 28 days of using 2% Endothelylol™ cream, vascular lesions were reduced by 7-12%.\*

\*Studies conducted on a group of 20 probands who used a 2% EndothelyloITMcream, applying it on half of the face twice a day for 28 days.

### Neurotransmitters and active ingredients:

### **SENSAMONE P5**

- ▲ calms skin hypersensitivity
- ↑ reduces burning, erythema and irritation
- ▲ minimizes itching
- ↑ penetrates into the deep layers of the skin, where it is gradually released

### CALAMINE

- ↑ evens out the color and brightens the skin
- ▲ provides "baby face" powder finishing
- ▲ smooths the skin

### ENDOTHELYLOL™

- ↑ reduces redness
- **∧** soothes irritation
- ▲ minimizes burning, itching and aedema
- ↑ derivatives of phyto acids: caffeic acid, rosmarinic acid and gallic acid

### LICORICE EXTRACT

- ↑ as anti-inflammatory and antioxidant properties
- ▲ reduces redness
- ▲ brightens discoloration



# Regeneration of hypersensitive skin in the hands of experts

Neurosensory treatment in a beauty salon for hypersensitive and capillary skin

#### ADVANTAGES OF THE TREATMENT:

- ▲ Fast, non-invasive and painless
- ↑ After leaving your beauty salon, you can immediately go back to your duties
- ↑ It uses clinically proven activity of EndothelyoITM and SensAmone P5 ingredients
- ↑ It gives noticeable and visible effects of soothing irritations immediately after the procedure
- ↑ 3 in 1 efficiency:
  - + sensory effect reduction of the sensation of heat, burning, itching and pain
  - + calming effect reduced visibility of capillaries and redness
  - + anti-inflammatory effect reduction of irritation, swelling and erythema

#### EFFECTS AFTER THE TREATMENT:

- ▲ Calming erythema
- ▲ Soothing the skin
- **∧** Strengthening capillaries
- ↑ Reduction of redness and irritation

Ask your Cosmetologist about the enriched version of exfoliation treatment with pure lactobionic acid

## **Effects of the Neuro Sensi Therapy treatment!**









BEFORE

AFTER 1 TREATMENT

BEFORE

AFTER 6 WEEKS

The effects are visible after just 6 weeks!

Reduction of vascular lesions in the case of rosacea by 12%.

Reduced visibility of capillaries after just 4 treatments!

# Neuro Sensi Therapy – it is also S.O.S in the case of allergic reactions









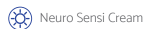
Immediate improvement of skin appearance!

Calming effect after just 15 minutes.



## NEUROcare that maintains the effects of treatments

# A day neuro- cream for capillary and extremely sensitive skin





A cream with a light texture based on active ingredients that reduce irritation, reduce erythema and give a feeling of comfort. The addition of calamine smoothes the skin and leaves a luminous finish with a "baby face" effect.

Volume: 50 ml Product code: 64001

# A night neuro-mask for capillary and extremely sensitive skin





The night mask is a targeted remedial treatment. Its composition, rich in active ingredients, soothes irritated skin, reduces itching and redness, reduces erythema and regenerates the skin during sleep. It provides everyday relief and comfort.

Volume: 50 ml Product code: 64002



For more cosmetic inspiration, go to:





