

H&S

Redermalization of sensitive skin



FEATURES OF SENSITIVE SKIN

Sensitive skin is a common skin type that is over-responsive to various external and internal stimuli.

RISK FACTORS

Rapid temperature changes • Alcoholic beverages

Prolonged sun exposure •

Inadequate care • Spicy and hot meals •

Poor diet

Smoking

Stress

These factors increase the risk of hypersensitivity in key areas of sensitive skin.

TYPICAL LOCATION

Forehead

Temples

Cheeks

Nose

Chin

MANIFESTATIONS



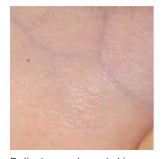
Superficial veins



Malar bags



Rosacea



Delicate, parchment skin



Peeling, itchy skin



Propensity for swelling





THE COURSE OF H&S PROCEDURES PROVIDES:

- Helps to normalize dermal microcirculation
- Prevents photoaging and chronoaging of skin
 - Improves skin tone and texture
 - Improves skin tonicity •

- Restores dermal water balance with redermalization
- Decreases hallmarks of skin sensitivity

structural proteins



REDERMALIZATION PROCEDURE

Technique: Intradermal injections, papular D=2 mm, distance between rows 0.5-1 cm (depending on area of treatment site)

Amount of the product per procedure: 1.5 ml

Course:

2 procedures with a 7-10-day interval

Step 1 | Forehead redermalization



Step 2 | Periorbital zone redermalization



Step 3 | Cheek redermalization



Step 4 | Perioral redermalization



Step 5 | Neck redermalization







Redermalization



Post-treatment care in the office



Prescription of post-treatment care at Home

H&S



Redermalization of sensitive skin

Profi Delux



Apply 3 coats of spray for post-treatment care 150 ml

Profi Delux



Spray for post-treatment care 3 coats every 3 hours, for 3 days 50 ml

Safe Sun



Sunscreener Spf 50 150 ml

Safe Sun



Sunscreen daily in morning, for 5-7 days Spf 50 150 ml

RESULTS

Before



After



Natalia, 31 years old Indications: dry, sensitive, «paper-thin» skin Procedure & products used: Three

treatments with H&S
Redermalization 10 days apart*



CLINICAL EFFICACY

Study design

300 patients, 25-50 years with signs of sensitive skin

Two treatments with an interval of 10-14 days

Three groups of participants:

Treatment group received H&S

Control group 1 received a biorevitalizants containing hyaluronic acid (HA concentration 16 mg/ml)

Control group 2 received a physiological solution of sodium chloride.

MICROVIDEO DIAGNOSTIC SKIN IMAGING using skin scan apparatus

Efficiency

Treatment group	Control group 1	Control group 2
Reduction in the depth of fine lines in various skin sites by 25-60%, improved skin color and structure	Reduction in the depth of fine lines in various skin sites by 20-60%, improved skin color and structure	No visible changes in skin quality.

Safety

Treatment group	Control group 1	Control group 2
Complete lack of any signs of irritation, hyperemia, increased rosacea, manifestation of swelling (typical of such procedures)	Evident, visible traces of injections as microhematomas and bruising. Persistence of papules within 24-28 hours. Increased signs of rosacea.	Visible signs of irritation (hyperemia, swelling, increased signs of rosacea)

^{*}According to the study based at Evgeniy Eroshkin M.D. Skin Center of January 19, 2017, Kyiv



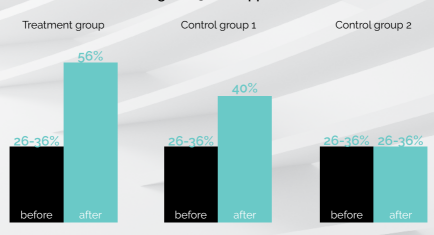
Physician's assessment of the skin condition before and after the procedure



1 - very bad, 5 - satisfactory, 10 - very good.

Doctors assessed the changes when using H & S as more pronounced in comparison with biorevitalizants and saline.

Measurement of the moisture level by corneometry using bbs-3000a apparatus



0-33% is a sign of dehydrated skin 34-56% represents skin with a normal moisture content

H&S increases the moisture level of sensitive skin to normal values without causing hyperemia and with no signs of skin irritation



www.hyalual.com