

HYALUAL

— SCIENCE & RESULTS —

COMBINED APPLICATION OF
HYALUAL PEELS AND HYALUAL INJECTABLE PRODUCTS

COMBINED METHODS IN COSMETOLOGY

- Combined methods imply the simultaneous or sequential impact of several factors for obtaining an optimal result and solving aesthetic and age-related skin problems.



POSITIVE AND NEGATIVE SKIN STIMULATION

All cosmetology methods of intensive exposure are divided into TWO GROUPS:



NEGATIVE STIMULATION

Methods designed to activate the reparative processes by causing controlled trauma, thus giving a signal to the cell skin renewal.

These include chemical peels, various types of hardware techniques (laser, ultrasound) etc. Negative stimulation is also a necessary step in the correction of scars, hyperpigmentation, keratosis plaques, etc.



POSITIVE STIMULATION

Methods that contribute to the creation of perfect environment for neocollagenogenesis, activating certain processes in the skin without any damage.

It is achieved by introducing hyaluronic acid, vitamin complexes, micronutrients and other active substances into the dermal matrix (redermalization, mesotherapy, etc.)

INTEGRATED SKIN RENEWAL PROGRAM

STEP I

REDERMALIZATION

Skin quality improvement
by increasing its regenerative potential

POSITIVE STIMULATION

Active skin preparation for intensive recovery.



STEP II

HYALUAL PEEL

Professional line of multi-acid peels
for each skin type

NEGATIVE STIMULATION

Stimulation of regenerative processes in the skin

REDERMALIZATION

Proven improvement of skin quality by increasing its regenerative potential

RESULTS:

1

Regulates cellular biochemical processes

2

Restores water balance

3

Blocks active free radicals



HYALUAL
— SCIENCE & RESULTS —

DOUBLE SYNERGIC EFFECT TECHNOLOGY

HYALURONIC ACID

- Activates anti-inflammatory mediators
- Restores and maintains water balance
- Stimulates synthesis of basic structural proteins
- Provides mechanical support for tissues

High molecular weight hyaluronic acid (2.5 million Da) provides a longer effect of the procedure.



SUCCINIC ACID (SUCCINATE)

- Improves microcirculation and activates lymph efflux
- Normalizes cellular energy exchange
- Provides antioxidant properties
- Prevents damage to cell membrane
- Stimulates synthesis of basic structural proteins

Succinic acid is a strategically important component and breakthrough for improving skin quality.

HYALUAL PEELS

Customized blend of clinical grade acids for every skin conditions

Hyalual Peels line is composed of superficial peels with unique results-oriented formulations of clinical-grade acids customized to correct specific skin problem

- **Advanced Resurfacing Peel** offers a complete approach to aging skin.
- **Clarifying Peel** is specially designed for oily, mixed and acne-prone skin.
- **Brightening Peel** is formulated to improve uneven skin tone and spots.
- **Glow Enhancing Peel** is intended to reverse dull skin and get a glowing complexion.

The synergistic effect of the various acids allows to obtain immediate and multifunctional results without downtime period.



HYALUAL
— SCIENCE & RESULTS —

ADVANCED RESURFACING PEEL

ADVANCED RESURFACING PEEL is formulated with an impressive list of high-performance acids to correct visible signs of aging. It helps improve the appearance of several skin concerns, including fine lines and wrinkles, uneven skin tone, rough texture and dull complexion.

RESULTS:

- Helps reduce visible signs of aging, including fine lines and wrinkles
- Softens and smooths the texture of the skin's surface
- Creates a renewed and even-toned complexion
- Minimizes visible skin imperfections
- Moisturizes skin

INGREDIENTS

- Lactic Acid 26%
- Glycolic Acid 20%
- Mandelic Acid 20%
- Kojic Acid 2%
- Salicylic Acid 2%

GEL

PH 2,8



HYALUOL
— SCIENCE & RESULTS —

CLARIFYING PEEL

CLARIFYING PEEL is specially designed for oily, mixed and acne-prone skin. Formulated with an acid blend including salicylic acid, this peel clarifies the skin, reduces excess sebum and refines the appearance of pores and skin imperfections.

RESULTS:

- Helps reduce visible signs of aging, including fine lines and wrinkles
- Softens and smooths the texture of the skin's surface
- Creates a renewed and even-toned complexion
- Minimizes visible skin imperfections
- Moisturizes skin

INGREDIENTS

- Salicylic Acid 15%
- Lactic Acid 9%
- Citric Acid 4%
- Mandelic Acid 2%

WATER

PH 2,8



HYALUOL
— SCIENCE & RESULTS —

BRIGHTENING PEEL

BRIGHTENING PEEL combines powerful acids with excellent brightening properties to improve an uneven skin tone, hyperpigmentation and dullness creating perfectly flawless complexion.

RESULTS:

- Improves the appearance of hyperpigmentation
- Creates an even skin tone and radiant complexion
- Diminishes visible skin imperfections
- Softens and smooths the skin's surface
- Moisturizes skin

INGREDIENS

- Lactic Acid 13%
- Mandelic Acid 13%
- Citric Acid 10%
- Glycolic Acid 10%
- Pyruvic Acid 3%
- Kojic acid 2%

GEL
PH 2,2



HYALUOL
— SCIENCE & RESULTS —

GLOW ENHANCING PEEL

GLOW ENHANCING PEEL is formulated with a combination of mandelic, lactic and citric acid to visibly improve the appearance of dullness, rough texture, uneven skin tone and to promote glowing revived complexion.

RESULTS:

- Restores a youthful glowing radiant complexion
- Noticeably corrects early signs of aging
- Visibly evens skin tone
- Refines and smooths the skin's surface
- Moisturizes skin
- Provides anti-oxidant activity

INGREDIENS

- Mandelic Acid 35%
- Citric Acid 20%
- Lactic Acid 17%

GEL

PH 2,8



HYALUOL
— SCIENCE & RESULTS —

COMBINED SKIN RENEWAL PROCEDURE PROTOCOLS



AGING SKIN



OILY, ACNE-PRONE SKIN



HYPERPIGMENTATION



DULL SKIN

PROTOCOL #1

INDICATION:

AGING SKIN

STEP 1
SKIN PREPARATION

Skin cleansing and local anesthesia

STEP 2
INJECTIONS

HYALUAL 1,8% or **HYALUAL 1,1%**
Technique: papular, linear

STEP 3
CHEMICAL PEEL

ADVANCED RESURFACING PEEL
Exposure time: 1-4 min.

STEP 4
POST-PROCEDURE CARE

PROFI DELUX
3-4 spraying (3 sec each)

NUMBER OF PROCEDURES

3 procedures

INTERVAL BETWEEN
PROCEDURES

10-14 days

PROTOCOL #2

INDICATION:

OILY, ACNE-PRONE SKIN

STEP 1
SKIN PREPARATION

Skin cleansing and local anesthesia

STEP 2
INJECTIONS

H&S or HYALUAL 1,1%
Technique: papular

STEP 3
CHEMICAL PEEL

CLARIFYING PEEL
Exposure time: 1-2 min.

STEP 4
POST-PROCEDURE CARE

PROFI DELUX
3-4 spraying (3 sec each)

NUMBER OF PROCEDURES

3 procedures

**INTERVAL BETWEEN
PROCEDURES**

10-14 days

PROTOCOL #3

INDICATION:

OILY, ACNE-PRONE SKIN

STEP 1
SKIN PREPARATION

Skin cleansing and local anesthesia

STEP 2
INJECTIONS

HYALUAL 1,1%
Technique: papular

STEP 3
CHEMICAL PEEL

BRIGHTENING PEEL
Exposure time: 1-4 min.

STEP 4
POST-PROCEDURE CARE

PROFI DELUX
3-4 spraying (3 sec each)

NUMBER OF PROCEDURES

3 procedures

**INTERVAL BETWEEN
PROCEDURES**

10-14 days

PROTOCOL #4

INDICATION:

DULL SKIN

STEP 1
SKIN PREPARATION

Skin cleansing and local anesthesia

STEP 2
INJECTIONS

HYALUAL 1,1%
Technique: papular

STEP 3
CHEMICAL PEEL

GLOW ENHANCING PEEL
Exposure time: 1-4 min.

STEP 4
POST-PROCEDURE CARE

PROFI DELUX
3-4 spraying (3 sec each)

NUMBER OF PROCEDURES

1 procedure

**INTERVAL BETWEEN
PROCEDURES**

10-14 days



ADVANTAGES OF COMBINED APPLICATION

- **TWO-FACTOR SYNERGY**

Redermalization procedure increases skin regenerative potential contributing to tissue renewal process.

- **TWO-LEVEL ACTION**

Influencing two skin layers at the same time – epidermis and dermis, maximizing its positive response to stimulus.

- **DOUBLE EFFECT**

Combination of methods allows for achieving both immediate visible effect and stable long lasting result.

- **DOUBLE CONVENIENCE**

The combined protocol saves time and helps to achieve maximum result in the shortest possible time.

GET IN
TOUCH

