

Why is PDRN

a real game-changer in skincare specialist's practice?

CELLULAR RENEWAL

PDRN increases the reparative potential of cells, ensures their full functioning and renewal.

BIOCOMPATIBILITY AND SAFETY

PDRN biodegrades completely and is excreted from the tissues within a short period of time, while still exerting its therapeutic effects. The universal nature of the PDRN's composition of all animal and plant species guarantees its biocompatibility.

BROAD THERAPEUTIC POTENTIAL

PDRN shows multifaceted effects while interacting with cells, ensures anti-inflammatory action, stimulation of growth factors and signaling molecules production, normalization of all metabolic processes.

The PDRN line is based on DNA-RNA complexes derived from salmon milt with a molecular weight below 450 kDa. Due to its unique mechanism of action, PDRN has a wide range of applications, from treating post-acne scars and hyperpigmentation to hair restoration, anti-aging protocols and overall skin rejuvenation.

The product line includes solutions in vials and syringes. Aqueous form (in vials) is quickly removed from the tissues in a short time, gel form (in syringes) stays in the tissues longer and has a prolonged effect.

ADN RESTART

Multipurpose mesotherapy cocktail



4 mL

INDICATIONS:

- Enhanced anti-inflammatory action
- Prevention and treatment of chronoaging
- Photoinduced aging • Skin immune status disturbances
- Rehabilitation after invasive procedures
- Trichology • Hyperpigmentation treatment
- Atrophic scars treatment
- Correction of imperfections in the periorbital area

COMPOSITION:

- PDRN 2%
- Amino acid peptide complex
- Buffer system

FREQUENCY OF PROCEDURES:

Once a week

RESULTS OF PDRN-BASED MESOPHARM™ PRODUCTS

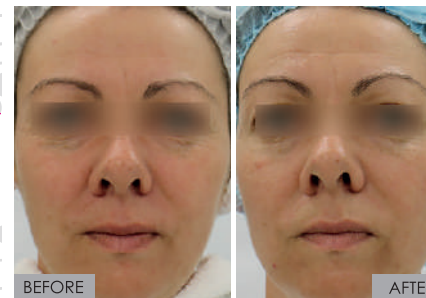
REHABILITATION AFTER TRAUMA



Nucleospire DNA-RNA 2%
4 procedures

By doctor A. Makarova
(Chelyabinsk)

REDUCTION OF WRINKLE SEVERITY IN THE PERIORBITAL AREA AND ANTI-AGE THERAPY



Nucleospire DNA-RNA 2%
3 procedures once in 2 weeks

By doctor from the
Mesopharm Training
Center K. Salazkina
(Moscow)

HYDRATION OF LIPS



Nucleospire DNA-RNA 2%
1 procedure
Result after 1 month

By doctor O. Balanova
(Saint-Petersburg)

ACNE AND POST-ACNE TREATMENT



ADN Restart
5 procedures once a week

By doctor from the Mesopharm Training Center A. Tellina
(Moscow)



**ADN Restart 8 procedures +
mandelic peel 4 procedures
Nucleospire DNA-RNA 2% 1 procedure**

By doctor from the Mesopharm Training Center K. Zaeva
(Saint-Petersburg)

NUCLEOSPIRE DNA-RNA 2% PDRN + HA

Cocktail based on DNA-RNA complexes and hyaluronic acid in the buffer system



4 mL

INDICATIONS:

- Anti-inflammatory action
- Hydration
- Prevention and treatment of chronoaging
- Photoinduced aging
- Skin immune status disturbances
- Rehabilitation after invasive procedures
- Trichology
- Hyperpigmentation treatment
- Atrophic scars treatment
- Correction of imperfections in the periorbital area

COMPOSITION:

- PDRN 2%
- Buffer system with hyaluronic acid 0.3% (800 kDa)

FREQUENCY OF PROCEDURES:

Once a week

ONE SYSTEM — DOZENS OF TASKS

NUCLEOSPIRE DNA-RNA 2%

Booster with polynucleotides



1.3 mL



2 mL

INDICATIONS:

- Anti-inflammatory action
- Stimulation of angiogenesis and improvement of tissue trophism
- Prevention and treatment of chronoaging
- Photoinduced aging
- Skin immune status disturbances
- Rehabilitation after invasive procedures
- Trichology
- Hyperpigmentation treatment
- Post-acne signs
- Atrophic scars treatment
- Correction of imperfections in the periorbital area
- Hydration of lips

COMPOSITION:

- PDRN 2%
- Buffer system

FREQUENCY OF PROCEDURES:

Once in 2-3 weeks
Prolonged action
Gel – deposition of the product



NEW GENERATION OF POLYNUCLEOTIDES

for professionals who target the cause, not only symptoms



FUTURE OF AESTHETIC MEDICINE
STARTS TODAY

THE INFORMATION IS INTENDED FOR MEDICAL SPECIALISTS. PERFORMING PROCEDURES WITH INJECTABLE PRODUCTS REQUIRES SPECIAL TRAINING, THE USE IS PROVIDED IN MEDICAL FACILITIES.

www.mesopharm.com



MESOPHARM™

PDRN-BASED
SOLUTIONS

for skin restoration, rejuvenation and
correction of aesthetic imperfections