



MEDICA DEPOT

**FILLMED® NCTF
135 HA (5 vials)
Product Specifications**

FILLMED
BY FILORGA



NCTF® 135 HA

SKIN REJUVENATION

FOR A FRESH AND RESTED APPEARANCE

SKIN AGING

A UNIVERSAL CONCERN

THE SKIN IS THE CORNER STONE OF SOCIAL TRENDS AT ANY AGE
& IN ANY CULTURE

/ WOMEN'S MAIN CONCERNS⁽¹⁾

- Change in skin texture
- Wrinkles
- Dull complexion
- Sagging & reduced elasticity
- Pigmentation disorders



/ FLAWLESS SKIN IS ABOVE ALL HEALTHY SKIN⁽¹⁾



My skin is the mirror of my soul

“ Skin that expresses positive, natural emotion
... reflects healthy elegant appearance
... & doesn't need additional make-up ”

HEALTHY SKIN

- Radiant & even
- Hydrated
- Smoothed
- Tonic

(1) Skin quality study – WRC – 32 subjects aged 35 to 55 – May 2018.

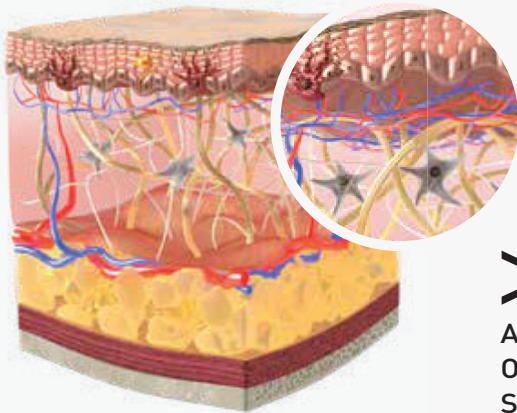
SKIN AGING

THE KEY ROLE OF FIBROBLASTS

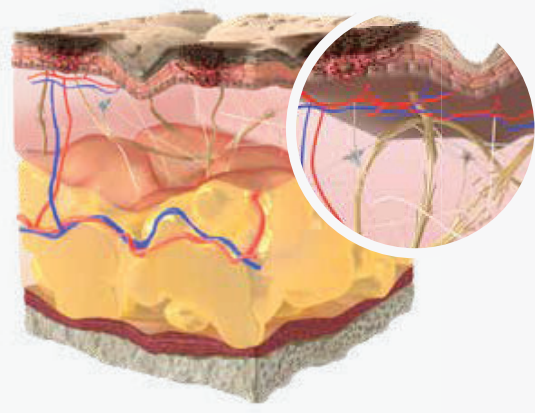
FIBROBLAST, A MAJOR CELL IN THE DERMIS^[2]

- Collagen production
- Elastin production
- Hyaluronic acid production
- Key role in maintaining youthful appearance of skin

YOUNG SKIN-HEALTHY FIBROBLAST



MATURE SKIN-AGING FIBROBLAST



>
AGING
OXIDATIVE
STRESS

- Reduction of quality and quantity of collagen - elastin - hyaluronic acid
- Imbalance between antioxidant protection and free radicals

> APPEARANCE OF 1ST SIGNS OF AGING

[2] Polycomponent mesotherapy formulations for the treatment of skin aging and improvement of skin quality, Sergey Prikhnenko, Clinical, Cosmetic, Investigational Dermatology 2015;8 151-157.

NCTF[®] 135 HA

A COMPLETE & UNIQUE FORMULA

REBOOSTS FIBROBLAST ACTIVITY FOR A REVERSE AGING EFFECT

/ NCTF[®] 135 HA ACTIVE FORMULA



HYALURONIC ACID
+
59 SKIN REVITALIZING
INGREDIENTS*

Vitamins
Amino acids
Co-enzymes
Nucleic acids
Minerals

* Non-exhaustive list.

> CREATES AN OPTIMAL ENVIRONMENT FOR FIBROBLASTS

/ SCIENTIFICALLY PROVEN RESULTS IN THE DERMIS

IN-VITRO STUDY⁽³⁾

+148% **FIBROBLAST STIMULATION**
Results on aging fibroblasts.
NCTF concentration 60%

+256% **COLLAGEN STIMULATION**
Results on aging fibroblasts,
extracellular compartment.
NCTF concentration 60%

-90% **FREE RADICALS**
NCTF concentration 1%

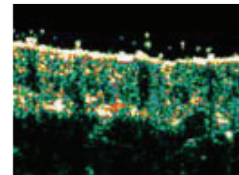
IN-VIVO STUDY⁽⁴⁾

+24% **DERMAL DENSITY**

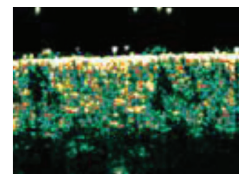
+20% **DERMAL THICKNESS**

> **FIRMING EFFECT**

BEFORE D0



AFTER D120



HIGH FREQUENCY
SKIN ULTRASOUND

[3] Polycosmetology formulations for the treatment of skin aging and improvement of skin quality, Sergey Prikhnenko, Clinical, Cosmetic, Investigational Dermatology 2015:8 151-157. Results obtained on NCTF powder. [4] Clinical evaluation of anti-aging efficacy of mesotherapy with NCTF[®] 135 HA on healthy volunteers, 2014. Open, single-centre and prospective study. 20 patients included (49,25 years old on average), 2 of them left the study. 3 sessions spaced out by 15 days and 2 sessions by 30 days.

NCTF® 135 HA

MODE OF APPLICATION

MAXIMISE INGREDIENT PENETRATION

A three-step protocol comprising three sessions a fortnight apart + two sessions a month apart is recommended for optimal and lasting results.^[5]

/ PENETRATION DEVICES



SYRINGE



NEEDLE PEN



ROLLER



MESO GUN

/ MULTIPLE INJECTION TECHNIQUES



Point per point



Nappage



Retrotracing
across the wrinkle

[5] Clinical evaluation of the anti-aging efficacy of mesotherapy with NCTF® 135 HA on healthy volunteers, 2014. Open, single-center and prospective study. 20 patients included (aged 49.25 on average), two of whom left the study. Three sessions a fortnight apart and two sessions thirty days apart.

NCTF® 135 HA

NEW CELLULAR TREATMENT FACTOR



TARGETS
THE CAUSES OF
SKIN AGING

2 BEAUTY
ACTIVATORS

CORRECTS
THE SIGNS OF
SKIN AGING

PROVEN RESULTS AFTER 5 SESSIONS

+144% | **RADIANCE & GLOW**⁽⁶⁾
(observed in 88% of cases)

+132% | **HYDRATION**⁽⁶⁾
(observed in 83% of cases)

+52% | **HOMOGENEITY**⁽⁷⁾

-33% | **WRINKLE VOLUME**⁽⁷⁾
(observed in 67% of cases)

-59% | **PORE SIZE**⁽⁷⁾

(6) Study of the effects of the repeated intradermal injections of NCTF® 135 HA on the consequences of the cutaneous aging of the face, 2011. Open, multicentric and prospective study conducted in 17 centres. 40 patients included (51,5 years old on average), 3 of them left the study. 4 sessions spaced out by 15 days and 1 sessions by 30 days. (7) Clinical evaluation of anti-aging efficacy of mesotherapy with NCTF® 135 HA on healthy volunteers, 2014. Open, single-centre and prospective study. 20 patients included (49,25 years old on average), 2 of them left the study. 3 sessions spaced out by 15 days and 2 sessions by 30 days.

SCIENTIFICALLY PROVEN CLINICALLY VISIBLE RESULTS

VISIBLE SKIN QUALITY TRANSFORMATION

/ STANDARDISED PHOTOS ⁽⁸⁾

+49% SKIN RADIANCE



-43% DEPTH OF CROW'S FEET WRINKLES



-59% PORE SIZE



(8) Clinical evaluation of anti-aging efficacy of mesotherapy with NCTF® 135 HA on healthy volunteers, 2014. Open, single-centre and prospective study. 20 patients included (49,25 years old on average), 2 of them left the study. 3 sessions spaced out by 15 days and 2 sessions by 30 days.





NCTF® 135 HA

A READY-TO-USE KIT



FREE HYALURONIC ACID CONCENTRATION 5MG/ML

EACH BOX CONTAINS

-  5 x 3ml vials of NCTF® 135 HA
-  5 x 18G draw-off needles
-  5 x 3ml syringes
-  10 needles for injection (5 x 30G-12mm et 5 x 32G-4mm)



BEAUTY IS AN ART, WE MADE IT A SCIENCE

Laboratoires FILL-MED - Registered trademark - 2-4, rue de Lisbonne - 75008 Paris - Tel. : +33 (0)1 42 93 94 00 - www.fillmed.com

*NCTF® 135 and NCTF® 135 HA are injectable medical devices which bear the CE Mark (CE0297).
Please refer to the Instructions for Use of each product for further information. Each distributor or each subsidiary is responsible for making this document compliant to his local regulations.*