BEAUTY STARTS WITH SKIN QUALITY





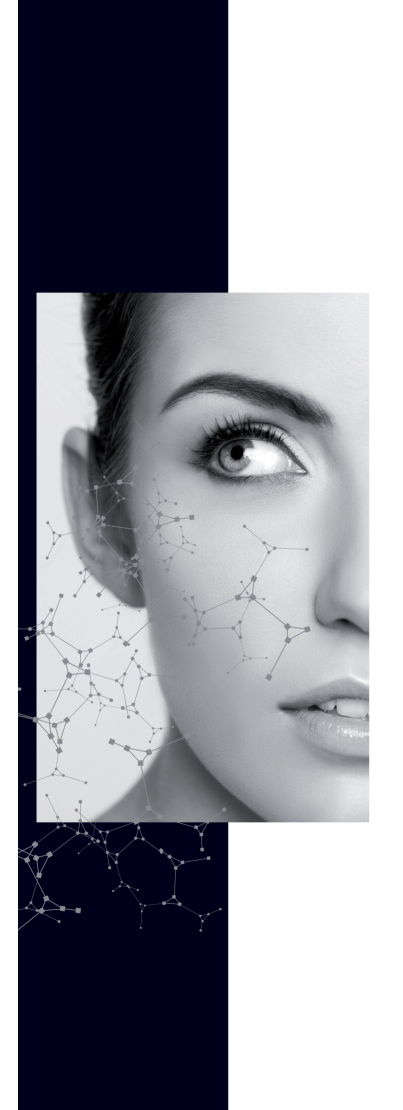


Prevention is the secret to preserve skin youth.

The French secret to keep it, is named CYTOCARE.

CE 0499

REVITACARE



Years go by, stress, hormonal imbalances and external aggressions such as sun, cold and pollution play a negative role on the quality of the skin.

Fine lines and wrinkles appears, skin becomes thinner, duller and loses its elasticity due to the loss of hyaluronic acid naturally present in the skin.

# REVITACARE designs a range of medical devices based on Hyaluronic Acid to:

- Hydrate
- Fill fine lines and smooth wrinkles
- Light up the skin



different concentrations for an optimal efficiency at every age and for every skin type

# PREVENTION CORRECTION ATTENUATION

CYTOCARE **502** 

CYTOCARE **516** 

CYTOCARE **532** 











HYALURONIC ACID (2mg - 16mg - 32mg)



REJUVENATING COMPLEX\*

# ACTS ON 2 LEVELS

In-depth on

**FIBROBLASTS** 



On-surface on

KERATINOCYTES



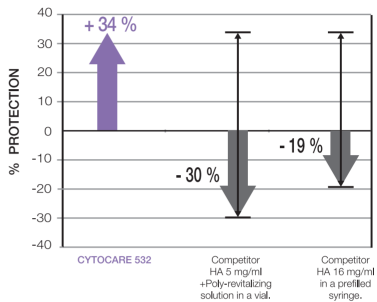
- Fills fine lines and smoothes wrinkles,
- Preserves and restores radiance of the skin,
- Hydrates the skin,
- Protects the skin from oxidizing agents.

\* Ammonium Molydate, Ammonium Metavanadate, Calcium Chloride, Iron Sulfate, Potassium Chloride, Copper Sulfate, Magnesium Chloride, Manganese Sulfate, Sodium Mactate, Irin Chloride, Zinc Sulfate, Alanine, Arginine, Asparagine, Aspartic Acid, Cysteine, Glutamine, Glutamic Acid, Glycine, Histidine, Isoleucine, Leucine, Lysine, Methiorine, Phenylalanine, Proline Serine, Threonine, Tryptophan, Tyrosine, Valine, Adenine, Biotin, Calcium Pantothenate, Colloride, Folic Acid, Inositol, Nicotinamide, Pyridoxine, Riboflavir Thiamine, Cyanocobalamin, Deoxythymidine, Glucose, Putrescine, Sodium Pyruvate, Lipoic Acid.

#### EFFICIENCY SCIENTIFICALLY DEMONSTRATED

### CYTOCARE'S ANTIOXIDANT-PROTECTIVE EFFECTS

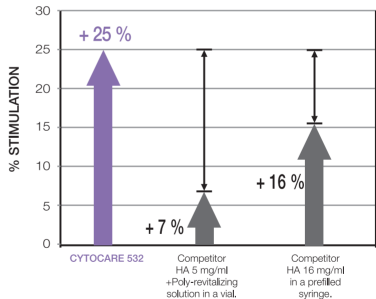
Under the experimental conditions of this study, only CYTOCARE has efficiently protected keratinocytes against irradiation, and then is the only one to have antioxidant-protective effect.



# CYTOCARE solution in a vial. syringe. syringe.

## CYTOCARE'S HYDRATING EFFECT

Under the experimental conditions of this study, only CYTOCARE has significantly stimulated sulfated GAGs neosynthesis, which means greater hydrating effect.



# CYTOCARE has the highest hydrating effect.

\* in vitro studies performed by a French independent laboratory



# BEFORE









REVITACARE DATA SOURCE





# **PROTOCOLE**

- Injection into the medium or superficial dermis of the face, neck and back of the hand.
- Manual injections or mesogun with 30G needles.
- Techniques: nappage, point by point, retrotracing, fan injection, cross-hatching.
- Protocol: 3 sessions with 3 weeks intervals. The practitioner decides between CYTOCARE 502, CYTOCARE 516 or CYTOCARE 532 depending on the maturity of the skin and desired effect.
- Read carefully the leaflet before using the product.

# **CHARACTERISTICS**

- Case: 5 vials x 5 ml 10 vials x 5 ml
- Sterilization: aseptic filtration
- Pyrogen free
- Ready to use
- Close to neutral pH
- Iso-osmolar solution



CYTOCARE is a sterile single use medical device class III (CE 0499) manufactured by REVITACARE, indicated for the prevention and attenuation of wrinkles and fine lines, and for the hydration of the epidermis of the face, neck and back of the hands. For medical use. Read carefully CYTOCARE leaflet before using the product. CYTOCARE must be injected in an aseptic manner, by duly practitioner with knowledge of the anatomy of the injection site, with sterile and single use equipment, which is not supplied by REVITACARE. Before use the product, check the expiry date on the label of the vial, the integrity of the vial and the appearance of the solution. Store between 2°C and 30°C, away from the light in its original secondary packaging. Do not use if package is damaged. Once the vial has been opened use it immediately, and discard the vial and the remaining product after use, complying with the procedures in force in the establishment. Single use solution: do not re-sterilise and do not re-use. Risks linked to the re-use of the device are infection, inflammation, cedema, cross-contamination, pyrogenicity. CYTOCARE is a medical device class III non-refundable. The practitioner must inform the patient that there are potential adverse effects linked to the injection of our device such as pain, tingling, redness, mild local inflammation, cedema and small haematomas.

# INJECTION TECHNIQUES

## Manual injections or mesogun with 30G needles.

Recommended technique to prevent skin aging effects:



#### **NAPPAGE**

Practice very superficial micro-injections spaced of about 1 cm. This technique allows to treat a large skin area.

Recommended techniques to fill cutaneous depressions, smooth epidermis & redensify skin:



#### POINT BY POINT

Inject linear series of small quantities along the area treated, sufficiently close together to avoid empty space then gently massage the area.



#### **FAN INJECTION**

Insert the needle as for retrotracing technique. At the end of the first line of product, then change the needle direction and inject a new line of product without removing the needle tip from the skin.



#### **RETROTRACING**

Insert the entire length of the needle along the wrinkle to regulary inject the product while removing the needle.



#### CROSS-HATCHING

2 series of parallel injections using the retrotracing technique. They are both injected perpendicularly in the same deep layer of skin.

#### BEAUTY STARTS WITH SKIN QUALITY

REVITACARE is a French laboratory, founded in 2003, specialized in research, design, manufacture of medical devices based on hyaluronic acid, dedicated to aesthetic medicine and cosmetology to prevent, correct the skin aging effects, and treat hair problems.

Our medical devices comply with the essential requirements of the Council Directive 93/42/EEC concerning medical devices and its amendments.

# **QUALITY • SECURITY • EFFICIENCY**

- REVITACARE: EN ISO 13485 certified.
- · Class III Medical Devices: CE marking.
- HA quality: biotechnological origin.
- Biocompatible in compliance with ISO 10993 international standards:
  non cytotoxic non irritant non sensitizing non mutagenic non genotoxic.
- Microbiological safety.
- Efficiency proved by preclinical and clinical data.
- Manufacturing process according to Good Manufacturing Practices (GMP), in France.

DISTRIBUTOR



