IBSA Group
Institut Biochimique SA is a multinational Swiss pharmaceutical company founded in 1945. IBSA’s corporate philosophy focuses on a strategy to optimize active ingredients while developing innovative pharmaceutical forms with increased efficacy and tolerability, able to maximize patient compliance and therapeutic results. Testimony to this philosophy are core products such as Flector®, one of the first tolerability, able to maximize patient compliance and therapeutic results.

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Ultrapure hyaluronic acid
Scientific knowledge, continued research, technological development and modern production processes, make IBSA one of the leading pharmaceutical companies in hyaluronic acid production including dermoeesthetic applications. IBSA, in fact, distinguishes itself in this vast market because it controls the entire product life cycle, from the biofermentation raw material production to the finished product in pre-filled syringes.

IBSA's hyaluronic acid is an Ultrapure grade HA, produced through a patented biofermentation process, of Shigella dysenteriae which ranks worldwide as “TOP HIGH QUALITY” in terms of purity, safety and its high resistance to thermal production processes.
The dermoesthetic area offers a full range of products and brands such as Viscoderm®, Profhilo® and Aliaxin® based on the Hydrolift® Action concept.

Hydrolift® Action is an innovative approach aimed at counteracting the physiological reduction of hyaluronic acid in the skin, restoring hydration, elasticity and skin tone.

Hydrolift® Action is an expression of the synergic action derived from the use of selected hyaluronic acid produced using patented IBSA technology, which when used in combination create optimal conditions for preventing and fighting the aging process.

IBSA’S MULTI APPROACH TO SKIN AGING
Skinkò and Skinkò E are applied by injection into the superficial layer of the face, neck, décolletage and hands. They are also suited for use on extended body areas.

Prevention of early signs of skin aging and maintenance of active cell trophism in the dermis. The VISCODERM® Skinkò and VISCODERM® Skinkò E anti-aging complex contains more than 50 dermofunctional elements including hyaluronic acid, minerals, essential amino acids and vitamins.

VISCODERM® Skinkò and VISCODERM® Skinkò E act on both the causes and the effects of skin aging preserving the skin’s biological qualities and enhancing natural beauty by:

- Improving hydration, tone and radiance of the skin
- Providing essential elements for cutaneous trophism
- Protecting against oxidative stress and harmful UV rays

The outcome is a younger looking healthier skin with improved skin tone, enhanced radiance and freshness.

VISCODERM® Skinkò and VISCODERM® Skinkò E are applied by injection into the superficial layer of the face, neck, décolletage and hands. They are also suited for use on extended body areas.

MINERALS
Ammonium, Calcium, Copper, Iron, Magnesium, Manganese, Potassium, Sodium, Tin, Zinc

AMINO ACIDS
Alanine, Arginine, Asparagine, Aspartic Acid, Cysteine, Glutamic Acid, Glutamine, Glycine, Histidine, Isoleucine, Leucine, Lysine, Methionine, Phenylalanine, Proline, Serine, Threonine, Tryptophan, Tyrosine, Valine

VITAMINS
Biotin (B8), Calcium Pantothenate (B5), Choline Chloride, Folic Acid (B9), Inositol (B7), Nicotinamide (B3), Pyridoxine (B6), Riboflavin (B2), Thiamine (B1), Vitamin B12
Promotion of skin renewal through intradermal injections of natural hyaluronic acid stimulating the activation of fibroblasts and synthesis of new collagen.

- **VISCODERM®** prevents and counteracts the effects of reduced hyaluronic acid for in depth repair of structures supporting skin tissue.
- **VISCODERM®** significantly improves skin hydration and elasticity with an excellent tolerability and biocompatibility.
- **VISCODERM®** is available in three different concentrations of hyaluronic acid designed to meet all patients needs.

**VISCODERM® 0.8%**
Concentration 8 mg/1ml
Indicated for particularly thin, delicate skin areas and for prevention treatments.

**VISCODERM® 1.6%**
Concentration 16 mg/1ml
Indicated for biorevitalization treatments of face, neck, décolletage, hands and larger body areas for prevention, restructuring and maintenance.

**VISCODERM® 2.0%**
Concentration 20 mg/1ml
Indicated for restructuring treatments of the mid to deep dermis, in areas of thick skin, and to obtain a long-term filler effect in some wrinkle types.

**VISCODERM® bi 0.8**
Concentration 16 mg/2 ml
Perfect for enhanced hydration.

**VISCODERM® trio**
Concentration 24 mg/1.5 ml
3 pre-filled syringes per pack
Ideal for extended areas.

**VISCODERM® maxx**
Concentration 50 mg/2.5 ml
Ideal for advanced aging treatments.
Owing to its specific and patented technology, the HA chains of different molecular weights present in PROFHILO®, interact with each other giving unique rheological characteristics. This technology, based on the formation of hybrid HA complexes, have made it possible reach a concentration of 64mg of HA in a 2 ml syringe.

The stabilized hybrid complexes of PROFHILO® permit the:

- restabilization of the physiological levels endogenous hyaluronic acid,
- improvement of skin turgor

PROFHILO® is particularly indicated for the treatment of skin laxity in the malar and submalar areas and must be injected in the deep dermis.

**BAP Technique (Bio Aesthetic Points)**

BAP Technique (Bio Aesthetic Points), studied and developed by IBSA, is based on 5 entry points specifically chosen to minimize risks while maximizing the diffusion of the product in the malar-submalar areas.
Four formulations of the ALIAXIN® product line with specific and different visco-elastic properties are the result of IBSA research. IBSA technology is able to guarantee different clinical results using a combination of hyaluronic acid with different molecular weights while acting on the cross-linking grade.

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**IDEAL FOR DERMAL RESHAPING**
Replenishing facial fullness, with natural and well defined contour.

**SPECIFIC FOR FINE LINES & LIP TREATMENTS**
The particular structure of the gel guarantees high resistance to mechanical stress and excellent diffusion in the labial mucosa.

**IDEAL FOR TREATING THE MOST COMMON FACIAL BEAUTY FLAWS**
May also be used to restore localized volume and for touch-ups.

**VOLUME & CONTOUR**
Optimal lifting capacity makes it the ideal product for subcutaneous implants, restoring facial volume.
The anti-aging skin care line combining topical and oral treatments particularly formulated to ensure best results after dermoesthetic treatments.
Viscoderm® Home

Improve and prolong dermoesthetic treatments

Viscoderm® Cream

Viscoderm® Cream with calming, antioxidant skin repair substances to prevent the effects of aging and to protect the skin from damage caused by environmental factors like UV rays.

BioCell Collagen® contains:
- Hyaluronic acid 10%
- Chondroitin sulfate 20%
- Collagen 60%
Patented technology ensuring oral and topical absorption.

Hyaluronic acid
The molecular scaffold of connective tissue responsible for the skin's moisture retention, firmness, elasticity and viscosity.

Chondroitin Sulfate
An important structural component of cartilage maintaining the extracellular matrix of connective tissue.

Collagen
The main protein of connective tissue, responsible for skin elasticity and tone.
VISCODERM® Pearls

VISCODERM® Pearls provides ongoing, effective support of connective tissue renewal, repair and antioxidant activity.

GLUCOSAMINE
a polysaccharide essential for the synthesis of hyaluronic acid and chondroitin sulfate.

COENZYME Q10
a benzoquinone found in cell membranes and a key component of the electron transport chain with antioxidant properties. Enhances cell proliferation and reduces UV damage.

PYCNOGENOL®
antioxidant flavonoids regulating the turnover and synthesis of hyaluronic acid and protecting the skin's capillaries.

VISCODERM® Cream
Also contains:

VITAMIN E
a natural antioxidant neutralizing the effects of free radicals.

FOLIC ACID
combats damage caused by UV rays, key to DNA reproduction and repair.
The VISCODERM® Hydrogel Patch is specifically formulated to create soothing, hydrating and refreshing effects, particularly indicated after dermoesthetic treatments of face, neck and décolletage.

The VISCODERM® Hydrogel Patch technology and in particular its molecular structure, has the ability to retain large quantities of water, evaporating during the application for a refreshing effect. Meanwhile, ingredients such as hyaluronic acid, bisabolol and aloe vera are gradually released in the skin through osmosis, soothing the treated area.

**HYALURONIC ACID**
the molecular scaffold of connective tissue responsible for the skin’s moisture retention, firmness, elasticity and viscosity.

**ALOE VERA**
provides immediate relief, while exerting a dermoprotective, hydrating and emollient action.

**BISABOLOL**
possesses well known softening, soothing and calming properties while reducing redness and eliminating inflammation, especially on particularly sensitive skin.
**Photoprotection**

METHYLSULPHONYLMETHANE (MSM) is an organosulfide with important photoprotective, antioxidant and anti-inflammatory properties.

ECTOINE stabilizes proteins and other cellular structures while protecting the skin from UV rays and dryness.

HYALURONIC ACID is the molecular scaffold of connective tissue responsible for the skin's hydration, firmness, elasticity and viscosity.

Soothing sunscreen SPF 50+
Soothing cream for everyday use, but highly recommended before sun exposure with SPF50+ protection against UVA-UVB rays.

**VISCODERM® Photoprotection** is based on the combined action of latest-generation photostable sun filters, MSM (methylsulfonylmethane), and ectoine, contained in a light emulsion that spreads easily and is rapidly absorbed.

The combination of MSM, hyaluronic acid, ectoine and solar filters counteracts the damage caused by ultraviolet rays, while hydrating and soothing the skin.
ARNAICA MONTANA
a natural extract, known since ancient times for its anti-inflammatory, analgesic and antimicrobial properties

HYALURONIC ACID
with a low molecular weight (150-600 kDa): The formation of a complex between HA and methylsilanetriol increases the resistance to the hyaluronidase enzymatic degradation and the diffusion in the skin, improving hydration of the dermis and increasing the formation of glycosaminoglycans, useful components for tone and resistance.

SH OLIGOPEPTIDE-1
peptide that mimics the action of the Epidermal Growth Factor, results particularly active on the dermis, determining the increase in the amount of active stem cells, the thickness of the dermis and cell renewal.

VISCODERM® Cover Up
is a fluid, sterile and multifunctional foundation, specifically created to correct skin dyschromia while relieving pain and hiding redness caused by dermoesthetic treatments (e.g. biorevitalizing, fillers, laser and peeling).

The sterility of VISCODERM® Cover Up allows you to use this foundation with total safety even on flawed skin, as in the case immediately after dermoesthetic treatments. Thanks to the innovative airless bottle, which closes after every dose (preventing retro-contamination), the sterility of the product is guaranteed for the entire use of the product.
IBSA’S MULTI APPROACH TO SKIN AGING

HYALURONIC ACID EXPERIENCE AND KNOW-HOW MAKE IT UNIQUE

INJECTABLES COMPLEMENTING TREATMENTS
IBSA's hyaluronic acid is an ultrapure grade HA, produced through a patented biofermentation process of *Streptococcus Zooepidemicus*, which ranks worldwide as "TOP HIGH QUALITY" in terms of purity, safety, and its high resistance to thermal production processes.

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IBSA's hyaluronic acid

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Ultrapure hyaluronic acid

IBSA's hyaluronic acid is an ultrasound grade HA, produced through a patented biorementation process, of Streptococcus Zoopneumonia, which ranks worldwide as "TOP HIGH QUALITY" in terms of purity, safety and its high resistance to thermal production processes.