- WHO IS IT FOR? -



Patients with:

- Fine lines
- Wrinkles
- Loss of firmness
- Dull and tired skin
- Loss of hydration

Patients who wish to complement their procedures:

- Neurotoxin treatments
- Hyaluronic Acid fillers
- Facials
- Microneedling/Microdermabrasion/Dermaplaning
- Chemical peels

All skin types

- WHEN TO APPLY -

STEP	VIVIER PRODUCT	АМ	РМ
PREPARE	Cleanser	•	•
	Toner	•	•
TARGET	Eye Cream	•	•
	Vitamin C Sērum	•	•
	Ultimage™	•	•
MOISTURIZE	Moisturizer	•	•
PROTECT	Sunscreen	•	

- THE BEAUTY OF RESULTS™ -

Add Ultimage™ to your current Vivier Skin Care Program today!

- Signature Program
- Anti-Aging Program
- Hyperpigmentation Program (2% HQ and Non-HQ)
- Redness Program
- Acne Treatment System

















vivierskin.com 1-877-484-8437

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ULTIMAGE™

HYDRATING GEL WITH NEUROPEPTIDES AND HYALURONIC ACID

GEL HYDRATANT AVEC NEUROPEPTIDES ET ACIDE HYALURONIQUE

30 ml | 1 fl oz

NEW AND INNOVATIVE

ULTIMAGE

NEUROPEPTIDES + HYALURONIC ACID

REVEAL YOUR ULTIMATE IMAGE

- AS WE AGE: EXPRESSION LINES, WRINKLES AND LOSS OF HYDRATION -

- 65% of skin's natural water, global lipid content and fat emulsion is reduced
- After the age of 20, we produce 1% less collagen in the skin each year²
- Repeated/excessive muscle contractions lead to new wrinkles and fine lines
- Neurotoxins and soft tissue fillers are the most popular facial rejuvenation procedures as we try to soften the signs of aging

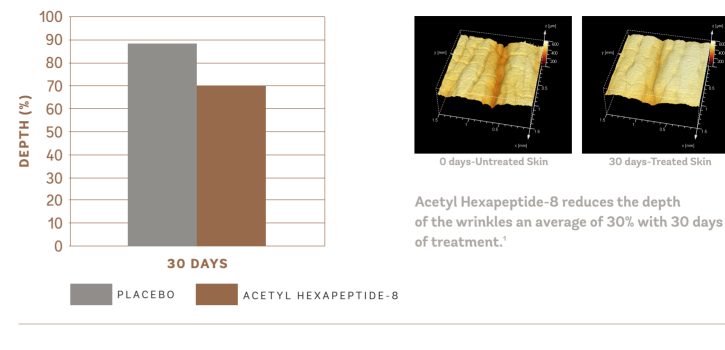
- ULTIMAGE™ - A COMBINATION OF POWERFUL INGREDIENTS -

- Revolutionary new skin care product to prevent and target expression lines, wrinkles and loss of hydration.
- Introducing Ultimage[™], the perfect dual-action complex that works synergistically to soften expression lines and wrinkles, and boost hydration for a smoother, ageless complexion.

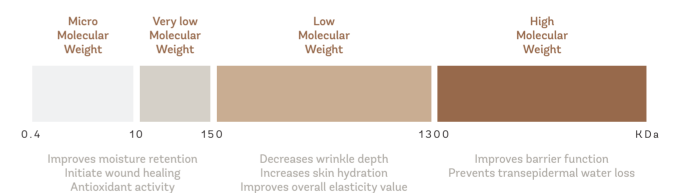


	HOW ARE THEY KNOWN TO WORK?	THE RESULTS
NEUROPEPTIDES	• Reversibly blocks the SNARE complex, a formation that triggers muscle contraction, thereby relaxing facial muscles	Reversibly reduces muscle contractions Reduces the depth of wrinkles and fine lines Smooths and softens skin Gives skin a fresh, youthful appearance
HYALURONIC ACID	• A main component of the extracellular matrix that holds our cells together and is capable of binding 1,000 times its own weight in water ^{3,4} • Regulates water content, elasticity, distribution of nutrients ⁵ • Decreases transepidermal water loss ⁵	 Hydrates the skin, allowing it to appear smoother and more radiant Replaces the Hyaluronic Acid that naturally depletes with age
HYDRATION	PROPRIETARY BLEND OF GLYCERIN, GLYCOSAMINOGLYCANS, PANTHENOL (PRO-VITAMIN B5) AND MUCOPOLYSACCHARIDES • Humectant, moisturizing and water binding agents • Enhances formulation's hydrating properties ³ • Stimulates cellular proliferation and aids in tissue repair ³	Skin appears more hydrated, firmer and healthier
PENETRATION	CAPRYLYL GLYCOL AND HEXYLENE GLYCOL • Proven to help all the ingredients penetrate deeper into the skin	

- PROVEN BY SCIENCE AND RESULTS -



SIZE-RELATED FUNCTIONS OF HYALURONIC ACID IN THE SKIN²



Ultimage™ contains the optimal range of molecular weight of Sodium Hyaluronate for better penetration and the ultimate concentration of Acetyl Hexapeptide-8 to target expression lines, wrinkles and hydration.

LOOK UP TO 5 YEARS YOUNGER IN 30 DAYS³ -





- ✓ Softens expression lines
- ✓ Boosts hydration
- ✓ Gives a smoother, ageless complexion
- 1. Blanes-Mira, C, et al. "A Synthetic Hexapeptide(Argireline) with AntiwrinkleActivity." International Journal of Cosmetic Science, U.S. National Library of Medicine, Oct. 2002, www.ncbi.nlm.nih.gov/pubmed/18498523.

^{1.} Farage, Miranda A, et al. "Characteristics of the Aging Skin." Advances in Wound Care, Mary Ann Liebert, Inc., Feb. 2013, www.ncbi.nlm.nih.gov/pubmed/24527317
2. Scientific American. "Why does skin wrinkle with age? What is the best way to slow or prevent this process?", September 26, 2005, https://www.scientificamerican.com/article/why-does-skin-wrinkle-wit/
3. Michallun, M. Varinia, and Joseph C. DiNardo. Milady Skin Care and Cosmetic Ingredients Dictionary, 4th ed. Clifton Park, NY: Cengage Learning, 2015.
4. Papakonstantinou, Eleni, et al. "Hyaluronic Acid: A Key Molecule in Skin Aging." Dermato-Endocrinology, Landes Bioscience, 1.July 2012, www.ncbi.nlm.nih.gov/pmc/articles/PMC3583886/.
5. McKee CM, Lowenstein CJ, Horton MR, Wu J, Bao C, Chin BY, et al. Hyaluronan fragments induce nitric-oxide synthase in murine macrophages through a nuclear factor kappaB-dependent mechanism. J Biol Chem 1997; 272:8013-8; PMID:9065473; http://dx.doi.org/10.1074/jbc.272.12.8013