

# PROTOCOLS

Protocols	Solutions	Protocols	Solutions	
Protocols	Antioxidant and	Revitalizing Pr		
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# Renewable Energy Protocol

- Enzyme Powder
- Snow Face Mask
- Serum Vitamin C cure
- Chi Energy Infused





# **Bactericidal Acne Therapy Protocol**



- Enzyme Powder 113
- Sulfur Face Mask
- Serum ALA cure
- Spot Diminishing ALA

# **Detoxifying and Seboregulating Protocol**

e Mask 60 esti emax Enzyme Powder 113 SUPER GREENS PURIFYING ACTIVED Vitamin Face Mask STRENGTH Serum o2 cure Super Greens Strength Purifying Actived Charcoal esther



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Protocols Sol	utions Protocols	Solutions
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#### **Post Acne - Bacteriostatic Protocol**



- Enzyme Powder
- Vitamin Face Mask
- Serum o2 cure
- Puere Himalayan White Tea

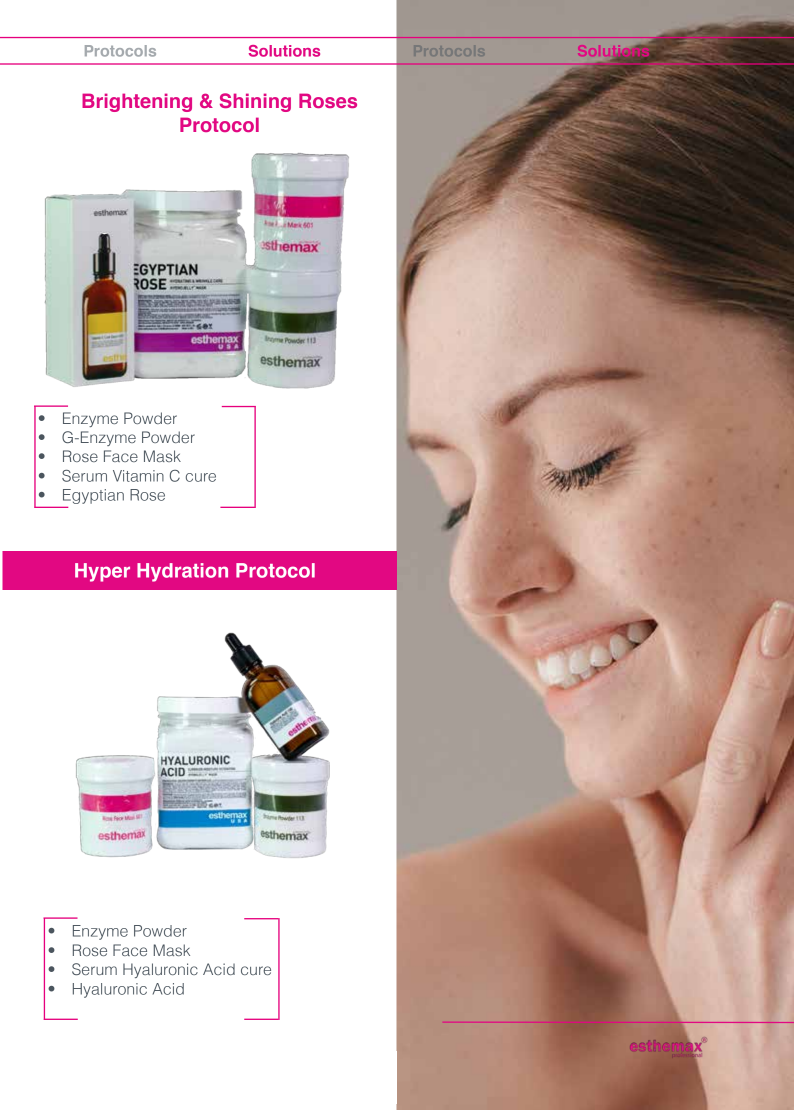
#### **Post Acne Scar Protocol**



- Enzyme Powder
- Snow Face Mask
- Serum Nano cure (factores de crecimiento)
- Renewal Boost

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Protocols	Solutions	Protocols	Solutions
Intens	sive Post-treatme	ent Protocol (Soot	hing)
		• • •	Enzyme Powder Serum Peptide cure Intensive Afetercare Blue Glacier Cryo
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# Photodynamic Therapy Protocol

- Enzyme Powder
- Snow Face Mask
- Serum Hyaluronic Acid cure
- Led Ligh See Through



Facial Rej	uvenation Protoc	ol	
		Intryme Powder 113 Sthemax ONTOLINING FACE MASK 60 OSthemax	<ul> <li>Enzyme Powder</li> <li>Contouring Face Mask</li> <li>Serum Peptide cure</li> <li>Skin Warrior Ageless</li> </ul>

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# Post-hyperchromia treatment protocol

Enzyme Powder
Vitamin Face Mask
Serum Vitamin C cure
Discoloration Alpha Alburtin

Suitable for sensitive skin



**Solutions** 

# Acne protocol

## Photodynamic therapy (PDT) + 5-aminolevulinic acid (ALA)



PDT is an excellent therapeutic alternative for the treatment of moderate to severe inflammatory acne, involving the use of a photosensitizer (ALA) that is activated on the affected tissue when exposed to light at a certain wavelength, producing a photodynamic reaction, oxidative damage and selective destruction of the cells that fix this product.

Aminolevulinic acid belongs to a class of drugs called photosensitizing agents. When aminolevulinic acid is activated by light, it damages the cells of actinic keratosis lesions.

Propinebacterium acnes (P. acnes) is the most prevalent microorganism in the skin and follicles of areas rich in sebaceous glands. This bacterium produces endogenous porphyrins



and photoactivation with blue-ultraviolet LED light at an intensity of 415 nm leads to the formation of cytotoxic oxygen which ultimately leads to the disruption of the normal function of the bacterial cell wall and subsequent death of the microorganism.

