

GLASS FACIAL

BREATHE **NEW LIFE** INTO **YOUR SKIN**

Designed for superior facial treatments, the OxygenCeuticals Korean Glass Astrodome Facial[™] Machine offers a range of skin-enhancing solutions. This manual guides users through setup, operation, and maintenance to ensure optimal results every time.

> ASTRODOME FACIAL



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1. Introduction

The OxygenCeuticals Korean Glass Astrodome Facial[™] is a cutting-edge device designed to improve skin health by harnessing the power of Light-Pulsed Energy, Near-Infrared (NIR) Technology, and Negative Ion (Anion) Mist Infusion. This multifunctional system provides a comprehensive solution for both facial and scalp care, effectively rejuvenating, hydrating, and enhancing the overall condition of the skin.

Offering flexibility for professional use, the device can be **operated manually** with an **air sprayer** or via a **pre-programmed Auto Mode.** Its various treatment modalities can be used independently or combined for even more impressive results.

The **Light-Pulsed Energy Therapy** is a **key feature** that promotes **skin rejuvenation**, **brightening**, **soothing**, and **deep hydration**. This makes it an ideal treatment for clients seeking a glowing and revitalized complexion.

Recommended For:

- Individuals with sensitive, environmentally stressed skin that needs soothing.
- Those experiencing dull skin tone due to sun exposure and UV damage.
- Clients concerned about enlarged pores and excess oil production.
- Those noticing signs of aging, such as reduced elasticity and a loss of youthful radiance.

2. Treatment Types

2.1 Facial & Scalp Treatment





The OxygenCeuticals Korean Glass Astrodome Facial[™] offers a unique dual-focused care system that allows for simultaneous treatment of both the face and scalp, promoting overall skin health and balance.

2.2 Oxygen & Anion Mist Therapy





This treatment mode utilizes a specialized **misting solution** that delivers **Anions** and **Oxygen** to the skin, addressing anion imbalances and enhancing skin hydration while providing a refreshing, rejuvenating experience.

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2.3 Near-Infrared Ray (NIR) Therapy



NIR therapy penetrates deeper into the skin than traditional **LED** treatments, making it highly effective in combating environmental damage. By stimulating collagen production, improving circulation, and promoting cellular skin healing, this therapy provides a rejuvenating boost to the skin at a deeper level.

2.4 LPE Therapy



The OxygenCeuticals Korean Glass Astrodome Facial[™] uses three different LED wavelengths for post-treatment care, calming, and soothing the skin. Each wavelength targets different skin layers for tailored, premium care based on individual skin needs:

- Blue (465nm): Acne Care
- Red (630nm): Skin Elasticity Care
- Violet (465 & 630nm): Post-Treatment Soothing Care

Each treatment is designed to address specific skin concerns, promoting a healthier, more radiant complexion.

3. Parts of OxygenCeuticals Korean Glass Astrodome Facial™

3.1 Control Options



Name	Explanation		
1. Main Control Panel	Press the button to explore different programs and select one that matches your required treatment.		
2. Undulating Handle	Handle to adjust the LED angle of the head panel for effective scalp treatment.		
3. Main Button	Button to turn "ON" NIR/LED/Mist therapy (through Astrodome Glass Facial™) or the Anion spraying function (through the spraying gun).		
4. LED - NIR	Panel located below for scalp treatment + Panel located on top for facial treatment.		
5. Solution Inlet	Inlet to inject the solution by using a 10ml injector.		
6. Anion Inlet	Anion is supplied through the Dome with the help of the Anion inlet.		

3.2 Components















Main Power Cable



Safety Goggles

3.3 Parts of the Spray Gun



1. Adjusting Screw	6. Gun Set Screw		
2. Protective Cap	7. Ampoule Tube & Bottle Connector		
3. Set Screw	8. Protective Cap		
4. Needle	9. Ampoule Bottle		
5. Nozzle Wrench	10. Extra Nozzle		

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3.3.1 Spray Gun Management Manual

- Separate the protective cap (2) from the gun body.
- Pull out the needle ④ after unscrewing the set screw ③ Clean the needle by using an Ethyl Alcohol tissue.
- Insert the needle (4) into the gun body (5)
- Tighten the set screw (3) again by screwing strongly.
- Connect the protective cap (2) again.

3.3.2 Exchange Nozzle



- Unscrew the ampoule tube and bottle connector (6)
- Unscrew the nozzle by using the nozzle wrench (9)
- Replace the extra nozzle 10 using the nozzle wrench (9)

4. Connecting the Machine

4.1 How to Connect

Follow the instructions below to connect the machine and start it:



1. Connect the main power wire.





2. Connect the Air Pressure Connector to the AD and Station each.





3. Connect the Oxygen Gun Connector to the Oxygen Gun and the Station each.



4. Inject 3cc ~ 5cc (max) of Cryogenic Activator.





5. Set and use with the control panel or remote control.

5. User Interface

5.1 Buttons & Functions





Remote Control

1 Option					
PGM	Auto Mode Program (Mist 2mins - LED - Mist 2mins - LED - Mist 2mins)				
ANION	Anion Spraying Mode (ON / OFF)				
MIST	Using the Anion Generator's pressure to spray oxygen-infused solutions.				
2 Time					
Basic Setting (Default)		 When PGM (Auto Mode) is selected, the basic time setting is 16 minutes (Maximum 30 minutes, Minimum 10 minutes). Anion/Mist (Basic 2mins, Max 30mins, Min 2mins) PGM + FACE + BLUE (Default LED Setting) During operation, the menu, time, and LED can be adjusted at your choice. 			

Modes		LED		Start	
Face	Facial Treatment	Red	630nm		Start / Pause
Head	Scalp Treatment	Blue	465nm	Ģ	Power ON/OFF
F + H	Facial + Scalp Treatment	Violet	465nm · 630nm	NIR	Near Infrared Ray

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5.2 Time Setting & Program Management Option



- 1. Power
- 2. PGM (Auto Mode) Select the LED or NIR
- 3. Select the Treatment Area (FACE / HEAD / F+H)
- 4. Time Setting
- 5. Start the Treatment

6. Maintenance Instructions and Caution

6.1 Discontinue Use & Seek Medical Advice

If you experience any signs of an allergic reaction, such as redness, swelling, itching, or irritation, discontinue use of the product or device immediately. It is essential to consult a medical professional to assess the situation and determine the necessary course of action. Prompt attention will help minimize any potential adverse effects.

6.2 Prevent Skin Dryness

To prevent skin dryness during the treatment, always apply a layer of Toning Gel or a combination of Toning Gel and Hyaluronic Acid (HA) Gel before undergoing LED or Near-Infrared (NIR) therapy.

These gels act as hydrating agents, providing moisture to the skin and ensuring a smooth, comfortable experience during the therapy session. This step helps maintain skin hydration and prevents it from becoming dry or irritated.

6.3 Use of Safety Goggles

Safety goggles are mandatory for both the client and the practitioner when using the device, especially during LED/NIR treatments.

The goggles are designed to protect the eyes from potential damage caused by intense light exposure during the therapy. Always ensure that the goggles are worn correctly and securely throughout the entire treatment session to maintain eye safety.

7. OxygenCeuticals Korean Glass Astrodome Facial[™] Toning Protocol



STEP 1 Oxygen Pore Mask

Remove makeup and impurities



STEP 2 Oxygen Scaling Cleanse & prep



STEP 3 Oxygen Infusion Infuse nutrients based on skin types



STEP 4 Oxygen Mask (I) Apply HA Gel + Toning Gel



STEP 5 Inject Solutions by Injector Inject 6cc ~ 8cc of Cryogenic Activator



STEP 6 Astrodome Facial Treatment Select suitable program



STEP 7 Oxygen Mask (II) CryoGel Velvet Mask or Oxygen Mask (RT/CT/VC)



STEP 8 Scalp Scaling Scalp Scaling



STEP 9 **Finishing** Select suitable finishing products

7.1 Step-by-Step Guide on How to Perform a Facial

Step #1 – **Deep Cleansing**

Begin by thoroughly cleansing the face with a gentle cleanser suitable for the client's skin type. This step removes makeup, surface oils, and environmental impurities, ensuring the skin is clean and prepped for treatment.

Step #2 - Scaling / Exfoliation

Apply oxygen scaling solution or a gentle exfoliant to slough off dead skin cells. This enhances skin texture, promotes cellular turnover, and facilitates better penetration of active ingredients in subsequent steps.

Step #3 - OxyJet Spray (Serum Infusion)

Use the OxyJet Spray handpiece to deliver serums directly into the skin using oxygen pressure. Choose serums based on client needs (hydrating, brightening, anti-aging, etc.). This method ensures a deep and even distribution of active ingredients without the need for needles.

Step #4 - Toning Gel Application

Apply a generous, even layer of the HA Gel and Toning Gel on the entire face. These gels serve as both active skincare and conductive mediums for LED and anion penetration.

Step #5 – Injector Solution (Cryogenic Activator)

Inject 6cc-8cc of Cryogenic Activator using the Astrodome™ injector.

- The solution helps boost cell turnover, tighten pores, and refresh tired skin.
- May include skin-repair ingredients depending on the protocol used.

Step #6 - Astrodome[™] LED & Oxygen Dome Therapy

Place the Astrodome[™] dome device over the face. Select the LED light colour based on skin concerns:

Red LED (630–660nm): Stimulates collagen production, improves elasticity, reduces fine lines and wrinkles.

Blue LED (420–450nm): Calms inflammation, kills acne bacteria, reduces oiliness.

Violet LED (Combined Red & Blue): For sensitive or combination skin, targeting both anti-aging and acne, and providing post-treatment care.

At the same time, high-concentration oxygen and anions are released, energizing skin cells and enhancing circulation for a radiant glow.

Step #7 – CryoGel Velvet Mask / Treatment Mask

After dome therapy, apply a CryoGel Velvet Mask or a targeted sheet mask (RT, CT, or VC mask depending on the skin's condition). This step cools, hydrates, and locks in the benefits of the previous treatment, while reducing redness and tightening pores.

Step #8 - Scalp Care (Optional but Recommended)

Utilize the Astrodome's[™] scalp mode to provide oxygen and anion-rich therapy to the scalp. This revitalizes the scalp environment, improves circulation, and can support hair health and relaxation.

Step #9 – Finishing Products

Complete the treatment with suitable aftercare:

- Serum (targeted to client needs)
- Moisturizer to maintain hydration
- Broad-Spectrum Sunscreen if treatment is done during the day

8. Warranty & Repair

8.1 Regular Maintenance and Cleaning

To ensure the longevity and optimal performance of your equipment, it is essential to clean and sterilize the Solution and Mist inlets regularly. Use alcohol and cotton to cleanse these components after each use gently. This simple maintenance routine helps prevent any build-up of residues and ensures the device functions efficiently, maintaining hygiene and performance standards.

8.2 Free Service Under Warranty

The equipment comes with a 1-year warranty, during which repair services are provided free of charge if the damage occurs due to inherent defects in the equipment. This warranty covers any malfunction or failure resulting from manufacturing defects.

Note: Consumables, such as Spraying Guns, Ampoule Bottles, Hoses, and similar accessories, are excluded from the warranty and will not be repaired or replaced free of charge under this coverage.

8.3 Paid Repair Service for User-Induced Damage

If damage occurs as a result of user actions or errors, repair services will be charged. Such userinduced damage may include, but is not limited to, the following situations:

- Misuse of the equipment, such as operating the device beyond its intended purpose or using it incorrectly.
- Mishandling of the equipment, including improper storage, dropping, or physical damage during transportation or usage.
- Dropping the equipment or causing damage during transportation or handling.
- Self-remodelling or any attempt to alter, modify, or repair the equipment without authorization from the manufacturer.
- Repairs conducted by unauthorized providers or service centers not approved by the manufacturer may void the warranty.

8.4 Exclusions from Warranty Coverage

The company will not be held responsible for any defects or malfunctions that result from the user's negligence or improper care. This includes damage caused by failure to follow proper maintenance procedures, inadequate storage, or the use of non-recommended products.

To avoid invalidating the warranty, always handle the equipment in accordance with the manufacturer's instructions.

Repairs Information

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