

bluum™

Exosomes



Why BLUUM? The answer is simple.

BLUUM Exosomes are sourced from Wharton's Jelly and engineered for maximum potency and purity, supported by comprehensive quality testing at every stage— from isolation and concentration to cryo-preservation. Utilizing low-passage (less than 3) cells preserves functional integrity, enabling BLUUM Exosomes to effectively engage the skin's intrinsic repair mechanisms and promote measurable improvements in skin health.

QUALITY ASSURED

Manufactured in ISO Class 7 Clean Room, Registered: AHCA Tissue Bank & FDA HCT/P Lab

ETHICALLY DERIVED

Umbilical cords donated, screened & tested after a live healthy, full-term birth to FDA 21 CFR 1271

VERSATILE & POTENT

Immunoprivileged hWJ- MSC- Exosomes are ideal for topical use post microneedling

We have eliminated the guesswork from treatment protocols, ensuring optimal outcomes with every BLUUM Exosome treatment. Within this booklet are protocol recommendations on how to incorporate BLUUM Exosomes with various aesthetic treatments.

Disclaimer: BLUUM exosome products are post-care topical cosmetic solutions. The products are not a drug. They are not intended to prevent, treat, or cure diseases or medical conditions. They are not intended to be injected or delivered intravenously

BLUUM EXOSOMES PROTOCOL BOOKLET

Hair & Scalp Revitalization Treatment

The most effective non-surgical hair rejuvenation treatment available. This procedure utilizes a microneedling or stamping device, or a solution delivery device such as Juvasonic.

- Treatment Time: Approximately 20- 45 minutes
- Treatment Dosage: 2.5mL - 5mL of BLUUM 200 Billion Exosomes (depending on treatment size). 2.5mL is recommended for hairline and crown treatments, 5mL is recommended for full scalp treatments
- Estimated cost per treatment: \$187.50 - \$375
- Recommended Treatment Price: \$600-\$2500

If utilizing a microneedling or stamping device:

1. Separate the hair one row at a time.
2. Following the use of the device in the row, apply BLUUM Exosomes directly to scalp

If utilizing Juvasonic or a solution delivery device:

1. Separate the hair one row at a time.
2. Use device in small straight movements, delivering BLUUM Exosomes directly onto to the scalp. Do not use circle or swirling motion (this technique may cause hair to become tangled or put too much tension on the hair follicle which should be avoided).

BLUUM EXOSOMES PROTOCOL BOOKLET

Microneedling Treatment Protocol

Microneedling followed by the application of BLUUM Exosomes, resulting in improved skin texture, firmness, diminished pore size and increased skin radiance.

- Treatment Time: Approximately 45-75 minutes
- Treatment Dosage: 1.5mL - 3mL of BLUUM 20 Billion Exosomes (depending on treatment size)
- Estimated cost per treatment: \$32 - \$65
- Recommended Treatment Price: \$375-\$550

1. After Microneedling treatment is completed, wipe skin to ensure there is no remaining residue.
2. Apply BLUUM Exosomes directly to skin
3. Refrain from cleansing skin for 24 hours after treatment.

Optional - Send patient home with remaining Exosomes to apply to skin and enhance treatment

BLUUM EXOSOMES PROTOCOL BOOKLET

RF Microneedling, Ablative and Fractional Laser Post-Treatment Protocol

Use of device followed by an application of BLUUM Exosomes to decrease down time and provide superior rejuvenating effects.

Treatment Time: Approximately 75 minutes

Treatment Dosage: 1.5mL - 3mL of BLUUM 20 Billion Exosomes (depending on treatment size)

Estimated cost per treatment: \$32 - \$65

Recommended Treatment Price: \$675-\$950

1. After device treatment is completed, wipe skin to ensure there is no remaining numbing cream or residue
2. Apply BLUUM Exosomes directly to skin
3. Refrain from cleansing skin for 24 hours after treatment.

Optional - Send patient home with remaining Exosomes to apply to skin and enhance treatment

BLUUM EXOSOMES BEFORE & AFTER PHOTOS



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