

ReMedium Silk Exosome Therapy for Hair Restoration

Scalp Care Solution

The Forever18 International Co., LTD, located in #1001, Daegil Medical Building, 384 Sagajeong-ro, Jungnang-gu, Seoul, South Korea, hereby provides detailed information as below on the ReMedium Silk Exosome Hair Filler.

ReMedium Silk Exosome therapy represents a promising advancement in the field of hair restoration, particularly for individuals who have undergone hair transplant procedures. Exosomes are nano-sized extracellular vesicles containing a range of bioactive molecules, including proteins, lipids, and RNA, which are crucial for cell communication and tissue regeneration. These properties make exosomes an effective tool in regenerative medicine, with increasing interest in their potential applications for hair restoration.

In the context of hair transplantation, ReMedium Silk Exosome therapy can offer several key benefits:

1. **Enhanced Hair Growth:** ADSC(adipose derived stem cell exosomes), Aloe Vera, Alpinum Callus Exosomes with Diaminopyrimidine oxide(minoxidil compound) in ReMedium Silk stimulate hair follicles by promoting cell proliferation and regeneration, potentially leading to thicker, healthier hair and improved overall outcomes following a hair transplant.

2. **Improved Graft Survival:** ADSC and Plant Exosomes in ReMedium Silk have the potential to improve the survival rate of transplanted hair follicles by promoting healing, reducing inflammation, and supporting tissue regeneration during the post-surgical recovery period.

3. **Follicle Regeneration:** ADSC and Plant Exosomes in ReMedium Silk may also stimulate dormant or miniaturized hair follicles, helping to restore activity in areas affected by thinning hair and contributing to more effective regrowth.

Early research and clinical observations suggest that ReMedium Silk Exosome therapy can be a valuable adjunct to traditional hair transplant procedures. As with any medical treatment, it is essential to consult with a qualified healthcare professional to assess the suitability and potential benefits of this therapy based on individual needs and conditions.

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Research and Development Center

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Date: 2024/11/07



486-88-02364

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