

Booth No. 33042



Medicosbiotech Inc.

Information

Medicosbiotech Inc. has released an anti-hair loss product called Dr. Graft, which are developed by professional plastic surgeons and biochemistry professors in Korea, Dr. Graft has developed his own ingredients which are MCB-GF and Spider silk protein, which is the world firstly registered a cosmetic ingredient. Both ingredients' patents are registered in Korea. MCB-GF is an optimized mixture of growth factors that are responsible for hair growth and scalp care. Spider silk protein makes hair silky and shiny. Dr. Graft received very positive feedback from clinical trials. Dr. Graft lhas showed improvement in scalp stratum corneum, scalp hydration, scalp redness, hair root volume, hair breakage. In addition, Dr Graft products showed no irritation when tested, proving its safe to use. Dr. Graft has been exported to over 10 countries and USA FDA, Japan PMDA, and EU's CPNP registered

Scalp Shampoo

MCB-Formula™, a self-developed growth factor complex, has a faster and superior effect than the existing shampoo for hair loss relief

Scalp Tonic

It contains 10 times more MCB-Formula™ than Dr.GRAFT Scalp Shampoo to improve scalp environment and hair loss faster

Aranea Shampoo

It is the world's first product to include spider silk protein as a raw material, and 17 amino acids help nourish the scalp and improve the environment.

Aranea Treatment

Spider silk protein contains 17 kinds of amino acids to supplement lost protein in the hair, helping to manage smooth and glossy hair.



Items of Exhibition

- Dr.Graft Scalp Shampoo, Dr.Graft Scalp Tonic
- Dr.Graft Aranea Shampoo, Dr.Graft Aranea Treatment

Dr.GRAFT



Contact Information

HQ: 201, 85-6, Jukdong-ro 297beon-gil, Yuseong-gu, Daejeon, Republic of Korea
 Branch: 405, 26, Magokjungang 8-ro 1-gil, Gangseo-gu, Seoul, Republic of Korea
 Contact : Soon-Cheol, Kim TEL : +82-10-5441-5769 FAX : +82-2-6264-1400
 Web-site : Homepage: www.medicosbiotech.com / Brandpage: www.drgraft.co.kr
 E_mail : dan@medicosbiotech.com