

## Bioscience Clinic Dubai Offers Breakthrough Stem Cell Mesotherapy "Hairksill" for Hair Loss

Bioscience Clinic Dubai Offers Breakthrough Stem Cell Mesotherapy "Hairksill" for Hair Loss

DUBAI, DUBAI, UNITED ARAB EMIRATES, May 8, 2016 /EINPresswire.com/ -- Bioscience Clinic Dubai Offers Breakthrough Stem Cell Mesotherapy "Hairksill" for Hair Loss

Dubai, May 2016 - Bioscience Clinic Dubai is offering "Hairskill" stem cell mesotherapy for the treatment of both female and male hair loss. Hairskill treats androgenetic alopecia, hair weakening and hair loss. With Hairskilll it is now possible to treat progressive weakening of the hair bulb, the miniaturization of the hair and the subsequent hair loss.

Hairskill is an innovative, effective and safe method, based on the use of stem cells derived from adipose tissue harvested from the patients themselves. The procedure is very simple and requires the collection of a small amount of adipose tissue that can be harvested in a simple outpatient session. The adipose tissue is then taken to the Bioscience Clinic laboratories in Dubai Healthcare City, where the stem cells are extracted, expanded and frozen according to Bioscience Clinic's breakthrough technology.



A mere twelve days later, the adipose derived stem cells (ADSCs) are ready to be injected into the microenvironment surrounding the hair bulb, and release specific growth factors that prolong the duration of the anagen phase and favour the regeneration of the hair.

Treatment results can be seen after one month, and they gradually increase over time, but will vary from patient to patient. The action of the ADSCs is effective only if the bulb is not irreversibly compromised. This procedure is typically used for those patients who are not surgical candidates because they are too young, or are in the early phase of hair loss.

Women who suffer from hair loss are also good candidates when hair surgery is not desired or if not enough donor hair exists for hair transplantation.

Giuseppe Mucci, founder and owner of Bioscience Clinic, said: "Using the revolutionary Adipose Derived Stem Cell Technology (ADC), Bioscience Clinic is the only clinic providing the Hairskill technique, which allows patients to achieve long-lasting, highly effective results without using artificial substances and without undergoing surgery. A hair transplant procedure is very lengthy and painful, so for suitable candidates, Hairskill is really a blessing".

This innovative treatment is biologically safe and affordable for everyone. Other aesthetic treatments offered at Bioscience Clinic using the patient's very own adipose derived stem cells (ADC) include

facial fillers and skin rejuvenation, hair loss treatment, and natural body shaping, such as breast and buttock augmentation.

Bioscience Clinic Middle East Laboratories is licensed and inspected by the Ministry of Health of UAE and Dubai Health Care City, with over eight years' development and experience the Dubai Clinic welcomes patients to experience a new world of exclusive anti-ageing and plastic surgery therapies. ---END---

About Bioscience Clinic

Bioscience Clinic in Dubai Healthcare City launched in 2013 and is licensed by the UAE Ministry of Health and Dubai Healthcare City. The clinic offers a range of treatments in the clinic as well as working with a number of other clinics and hospitals throughout the UAE. Bioscience Clinic in Dubai comprises a cell factory and clinic, in which to culture, cryopreserve and administrate autologous cells for therapy. Bioscience facilities are equipped with the live cameras, to watch activity in laboratories and maintain strict quality control.

Tel. +971 (0) 4 375 7220 - Info@bioinst.ae - www.bioinst.ae

For Press Enquiries & Interviews: terry@lotus-communications.com 050 421 7189 sara@lotus-communications.com 056 778 5652

Sara Truschler Lotus Communications 00971 56 7785652 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.