

Vol.5 No.3

# The visualization of hair follicles by means of Ultrasound scanner to reduce damage for hair follicles during FUE (follicular unit extraction).

Woo Koung Lee<sup>1</sup> and Hak Kyu Lee<sup>2</sup>

<sup>1</sup>Root Hair Transplantation Center, Korea

#### Abstract

FUE has many advantages but definitely have disadvantages as well. One of them include potential for high follicle transection rate. There is a difference in angle between hair and follicle. We want to use ultrasound as a way to overcome the difference. In addition, we will present a method to make the FUE more easily using our sensor.



### Biography:

Doctor Woo Koung Lee has been since 2010 as a dermatologic surgeon. He has been a active lecturer or participant at a lot of international conferences. He has performed hair transplantation by means of FUE or FUT for about 1,500patients during last 8years and most of them were satisfied with their results.

## Speaker Publications:

 Harris JA (2006) New methodology and instrumentation for follicular unit Extraction; lower follicle transection and expanded patient candidacy. Dermatol Surg 32;56-62



15th International Conference on Dermatology and Cosmetic Medicine; London, UK - April 13-14, 2020

# **Abstract Citation:**

Woo Koung Lee, The visualization of hair follicles by means of Ultrasound scanner to reduce damage for hair follicles during FUE (follicular unit extraction), Dermatology Medicine 2020, 15th International Conference on Dermatology and Cosmetic Medicine, London, UK - April 13-14, 2020.

(https://www.dermatologymeeting.com/abstract/2020/the-visualization-of-hair-follicles-by-means-of-ultrasound-scanner-to-reduce-damage-for-hair-follicles-during-fue-follicular-unit-extraction)

<sup>&</sup>lt;sup>2</sup>Gangnam Theme Dermatologic Clinic, Korea