HUMAN SKIN CLINICAL TRIAL CENTER CO., LTD.

CEO	Jeong Hui Jeong	Phone	+82-10-2579-7249
E-mail	cosmetic0206@naver.com		
Address	1005~1008, 24 Gasan Digital 1-ro, Geumcheon-gu, Seoul		
major business	Cosmetic skin clinical trial, Medical device development and sales		

As a specialized organization for human application test that valuate safety and effectiveness of general cosmetics, functional cosmetics, beauty devices, etc. and we conducts skin clinical trials under strict ethical regulations with a dermatologist. Professional researchers in each field with various clinical trial experience are conducting specialized tests for each branch at 3 branches nationwide with an area of 300 square metres, and we are striving to become the best skin clinical trial centre in Korea.

Products



Use Measurement and monitoring residual sap

Description The type of sap container is received and the weight acting is measured. Correct the weight based on the slope of the container, calculate the information on the residual sap inside the sap container according to the weight, sap measuring

device that outputs information on residual sap.



Use Evaluation of cosmetic of safety and effectiveness

Description Study and provide trial services on the clinical effectiveness of the product by

testing on the human body for the purpose of proving the safety, effectiveness, and functionality of general cosmetics, functional cosmetics, and beauty devices.

© Technical Capacity

» Evaluation Method of Friction Proof of Sunscreen

A method to quantitatively evaluate whether the function of sunscreen is effectively maintained in a physical friction environment

» Remote sap monitoring device and remote sap monitoring system using it

Monitoring is possible by effectively reflecting different weights depending on the type of sap container

» Residual sap measuring device and method for compensating for movement of sap container

A residual sap measuring device that corrects the load of the sap container by measuring the movement of the sap container and calculates the residual sap from the corrected load

» A device and method for measuring residual nutrient sap to correct the movement of the nutrient bag

Measure the movement of the nutrient sap to correct the load of the nutrient bag and calculate the residual nutrient sap from the corrected load