

Summary Photo Epilation - By Seoul National University Bundang Hospital

It is proven that Photo Epilation using the intense pulsed light Powerlite600 System is effective. - By Seoul National University Bundang Hospital

The evaluation of photo-epilation efficacy using the photo trichogram conducted by Seoul National University Bundang Hospital is resulted in satisfactory. All parameters (Total hair count, hair growth rate, anagen hair fraction, mean hair diameter and so on – see below) indicated that the intense pulsed light hair removal using the Powerlite600 system is effective.

Result from photo-trichogram after 2 treatment

Total hair count reduced 42% (average)

Non-vellus hair count reduced 60% (average)

Hair density reduced 42% (average)

Anagen hair fraction reduced 53% (average)

Hair growth rate reduced 62.5% (average)

Mean hair diameter reduced 30% (average)

All data and summary is extracted from

‘Objective Evaluation of Photo-epilation effect by Photo-Trichogram’

Dr. ChangHum Huh, M.D.

Dr. JunKyu Oh, M.D.

Dr. SangWoong Youn, M.D.

Dr. KyoungChan Park, M.D.

Department of Dermatology, Seoul National University Bundang Hospital, Rich Hair Clinic, Seoul, Korea