

SUBJECT A (FEMALE): Subject A presented with moderate acne. Subject received 3 phototherapy treatments, 1 every 2 weeks and 6 microdermabrasion treatments, 1 per week for 6 weeks. Results show a reduction in the amount of acne and severity of acne.



SUBJECT B (FEMALE): Subject B presented with diffused redness and erythema. Subject received 10 phototherapy treatments, 2 treatments per week for 5 weeks. Results show a reduction in redness and an improvement in overall skin tone and texture.



SUBJECT D (MALE): Subject D presented with severe acne. Subject received 6 microdermabrasion treatments, 1 per week for 6 weeks and received 3 phototherapy treatments, 1 every 2 weeks. Results show a reduction in the amount of acne and severity of acne. Deep pitted acne scars have been prevented, skin texture is smoother and rejuvenated.



SUBJECT E (MALE): Subject E presented with hair loss and hair thinning. Subject received PhotonSmart LED treatments weekly for 3 months. Results show a substantial increase in hair volume.



SUBJECT F (MALE): Subject F presented with persistent psoriasis. Subject received 6 PhotonSmart LED treatments, 1 per week for 6 weeks. Results show a marked reduction in the amount of plaque and affected skin area. Patient commented on reduced discomfort in the treatment area.



SUBJECT G (FEMALE): Subject G presented with psoriasis. Subject received 12 PhotonSmart LED treatments, 1 per week for 12 weeks. Results show a significant improvement in psoriasis plaques becoming almost non-existent. Customer commented on improved skin comfort and reduced skin irritation in treated areas.



SUBJECT H (FEMALE): Subject H presented with a cold sore (HSV1) on the chin. Subject received 2 PhotonSmart LED treatments, 1 per day for 2 days. The result was a reduced healing time of the cold sore down to 5 days where usually the client would have a cold sore for 10-14 days.