

Alumier<sup>MD</sup>

## Real Patients, Real Results

AGEING & PIGMENTATION



BEFORE



AFTER: DAY 50

Photographs taken with a mobile phone

What the patient said...

“ I was excited to start using the AlumierMD products and have a chemical peel as I heard a lot of good things about the products, however was quite sceptical about the peels helping my pigmentation as I have used lots of products in the past to try and treat it, e.g. Dermal rollers, laser rejuvenation and LED therapy. I was conscious that the pigmentation and brownspots was making my skin look aged and leathery.

After my first chemical peel, I instantly saw the difference in my skin, the pigmentation started mottling on my forehead and I could visually see that the pigmentation was reducing. My skin felt hydrated and smoother. Lots of people had commented that my skin looked amazing especially people from work and asked me what I was doing differently. I am really glad I chose to be a part of this case study as I'm definitely seeing results and the peels are working. ”

Alumier<sup>MD</sup>

#RealPatients #RealResults



BEFORE



AFTER: DAY 50

### PATIENT PROFILE

GENDER  
Female

AGE  
40

JOB  
Teacher

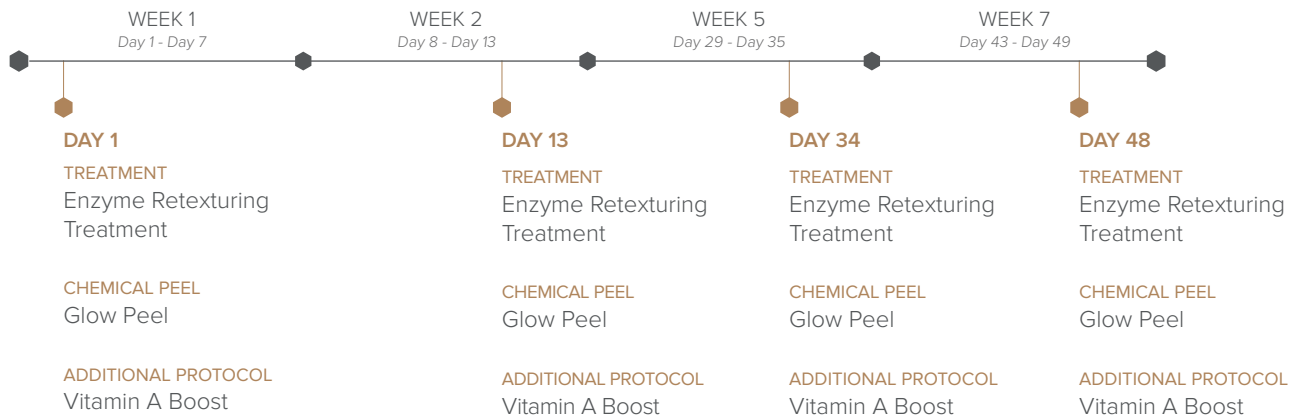
SKIN TYPE  
Dry

SKIN CONDITION CONCERNS  
Pigmentation & Ageing

PATIENT FOCUS  
Sun Damage

GOAL  
Brighter, smoother skin

### PROFESSIONAL TREATMENT PLAN



### ADJUNCTIVE HOMECARE TREATMENT REGIMEN



#### MORNING ROUTINE

- HydraBoost Cream Cleanser
- EvenTone Brightening Serum
- Intellibright Complex
- Vitamin Rich Smoother
- Alumineye Cream
- Sheer Hydration Untinted Broad Spectrum Sunscreen SPF 40



#### EVENING ROUTINE

- HydraBoost Cream Cleanser
- EvenTone Brightening Serum
- Intellibright Complex
- HydraDew Moisturiser
- Weekly (additional)
  - Enzymatic Peel (once p/w)
  - Retinol Resurfacing Serum 0.25 (twice p/w)



#### POST TREATMENT ROUTINE

(used for 7 days post treatment)

- SensiCalm
- Recovery Balm
- Sheer Hydration Broad Spectrum Sunscreen Untinted SPF 40

Alumier

#RealPatients #RealResults