Indications









Vitiligo

Eczema

Psoria

Comparison

Technology	NB-UVB (310-313nm)	308nm Excimer Laser	308nm Excimer Light
Features	Narrow band, harmful to surrounding healthy skin	Single wavelength, highly effective, protect skin from radiation damage.	
Treatment	Slow effects.40 treatments, a course of more than half year	Fast repigmentation. 15-20 treatments, a course of 1-3 months.	
Efficiency	Low energy, long irradiation time. Risk of Erythema, blister etc.	Safe. Small spot size, long irradiation time.	Safe. Adjustable big spot size, high energy, short irradiation time.
Treated Area	Suitable for large area&full body. Invalid for marginal, joint area.	Effective for all body parts.	
Consumables	Some	Gas	No

Technical Specification

Output Source	Excimer Light	Spot Size	4cm*4cm
Wavelength	308nm±2nm	Output Energy	50-6000mj
Irradiation Time	1-120s	Energy Density	50mJ/cm ²
Net Weight	1.7kg	Package Size	365*318*400mm







Eximal Mini

Handheld 308nm Excimer Light

Restore · Revive · Reborn



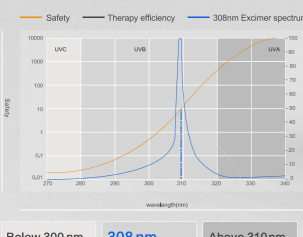


Power & Precision Meet Portability Gold Standard for Vitiligo, Psoriasis

The Purpose of Eximal Mini

- · Induce T cells apoptosis
- · Stimulate pigment synthesis
- · Local immunosuppression
- · Target localized lesions only
- · Improve treatment efficiency
- · Reduce adverse reactions

Why choose 308nm wavelength?



Below 300 nm

308 nm

Above 310 nm

20 Years' Expertise in 308nm Excimer Light

Since 2006, GSD has been the industrial benchmark in innovating 4 generations of 308nm Excimer light devices. Backed by numerous published studies, the Eximal Family has earned global trust among physicians, achieving



The Benefits of Eximal Mini



50 mJ/cm² Fluence



Max 6000mJ Energy



German Lamp



2 Years Warranty



US FDA Cleared



No Gas Consumables

Before and After Pictures

