TECHNICAL SPECIFICATIONS

Lamp Type XeCl Lamp Light Wavelength 30mW/cm² ±20% **Optical Power Density** 30-4200mJ/cm² Fluence Spot Size Max. 16cm² 1s~140s Erythema Test Dose 3s/6s/9s/12s/15s/18s/21s/24s/27s Work Mode Dimensions(L×W×H) 27×24×26cm Power Requirement 100-240V, 47-63Hz

Technical specifications are subject to change without notice.



SYSTEM

The Portable, Highly Effective Solution for Monochromatic UVB Therapy

Psoriasis

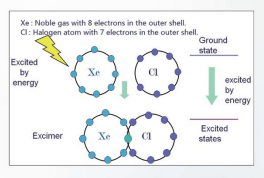
Vitiligo

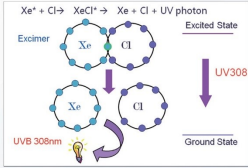
Eczema **Dermatitis**



TREATMENT PRINCIPLE

CI atoms and Xe atoms in the sealed handpiece form the unstable XeCI excimer under the action of high frequency electric field, and this excimer is extremely unstable to naturally radiate 308 nm single wavelength excimer light in the process of transferring from quasi-molecular state into atomic state, which is mainly used for psoriasis, vitiligo and other diseases treatment.















PRODUCT FEATURES

- 1. The 308 nm single wavelength excimer light output via the medium XeCl
- 2. High dose, highly effective and fast results
- 3. Targeted treatments, maximum protection of healthy skin
- 4. Up to 16cm² spot size for short treatment times of larger areas, fast treatment
- Multiple spot sized output windows to meet different body parts treatment demand in clinic practice
- No replacement consumables, low maintenance cost
- 7. User- friendly Interface, convenient and easy to operate
- 8. Handheld designed excimer system, mobile for therapy

INDICATIONS

Vitiligo, psoriasis, seborrheic dermatitis, atopic dermatitis, allergic dermatitis and other dermatitis, pityriasis rosea, urticaria, generalized and chronic eczema, and skin pruritus, etc.



Excimer System vs. Excimer Laser

Device	Excimer System	Excimer Laser
Wavelength	308nm	308nm
Clinical Results	identical	identical
Acquisition Cost	low	high
Maintenance Cost	minimum	high
Weight	mobile and handheld system	>60kg

308nm EXCIMER SYSTEM OPERATION





CLINICAL PHOTOS

