

KN-5000

Excimer 308 targeted phototherapy



KN-5000C

KN-5000C: 341mm x 297mm x 221mm (L x W x H)
 KN-5000D: 456mm x 399mm x 987mm (L x W x H)



KN-5000D

Function introduction

- Excellent light source, high energy, less side effects, reduce the treatment cycles
- Targeted and harmless, easy to treat the lesions places where the traditional ones cannot reach
- The light port is designed with special filters to screen out the useless stray lights, ensure safety and reliability as well as easy observation of operator
- Treatment handle works with multi-specification-available shading sheets, realized a precise control of the irradiation range, suitable for different sizes of lesion treatment
- Treatment handle and the machine body split design, to minimize the weight of the treatment handle to the maximum
- 8" touch screen with user-friendly GUI design, make the operation more concise and fluent
- Built-in minimum erythema dose (MED) test function, one machine for multiple use
- Quick start, one-key output, easy to operate
- Built-in patient information management, convenient for operator to manage patients' information and treatment records
- Take-away storage of patients' information
- Small size, low cost, more suitable for home use
- Fingerprint management system allows fast to retrieve of patients' information (KN-5000D)
- Unique dosage mode, and optional irradiation intensity calibration system to ensure the accurate treatment dosage (KN-5000D)
- The optional timing chip gives multiple modes for selections of selling/cooperation on this product.(optional function)



KN-5000 Series Clinical Applications

Psoriasis, Vitiligo, Neurodermatitis, Seborrheic dermatitis, Atopic dermatitis, Scleroderma, Photosensitive dermatitis, Recommended for use if lesions occur less than 10% of the body area

