

# KN-7000D

Photodynamic therapy

- Trichromatic light source
- Dose working mode
- High power SMD



951mm×568mm×1250mm (L×W×H)

## Function introduction

- Suitable for acne treatment, eliminating inflammation and promoting skin wound healing
- High-power SMD led radiation source in a dense matrix array, so that make higher intensity of irradiation, more uniform speckles
- Based on aerodynamic design, combined with super-thermal conductive materials to ensure safe, reliable and stable use
- Single color light source, two colors light source or three colors light source integrated in one treatment head, which with several wavelengths available for selection without the change of treatment head.
- Design with free stretching/retracting cantilever arm, give full consideration to ergonomic requirements, easy operation, to the maximum extent possible to meet a variety of clinical treatment environment needs.
- 8" touch screen complemented by user-friendly GUI design, make the operation more concise and fluent
- unique dose mode, and optional irradiation intensity calibration system to ensure accurate treatment
- Pre-stored common treatment cases, more convenient operation by pressing only one of pre-set programs
- With continuous irradiation or pulse irradiation two working modes to meet different clinical needs
- warm voice prompt, give patients a relaxed and comfortable treatment experience
- Key switch and power-on password dual switch protection, for safe and secure treatment process
- High-purity light source, non-invasive operation, no side effects, no special care after treatment

