THE LEADER OF UV PHOTOTHERAPY INDUSTRY



Function introduction

- 8"TFT touching LCD screen, flexible and practical treatment handle
- Spot size adjustable, useful to treat small area with skin disease, pointing light unique designed footswitch is easy to operate and control the UV light output function improves accurate positioning of diseased skin
- High intensity UV light output, reduce the treatment cycles and times
- Special designed handle for better targeted and more suitable to the position
 Output radiation intensity range: of disease, while traditional light source is difficult to reach
- Built-in specific UV dose program, automatic six-spots skin light toxicity test
- With accurate calibration system, enhance the reliability of the dose output
- Exclusive use of liquid optical fiber, guarantee high-efficient transmission
- Available to choose single or continuous irradiation treatment program
- With optional Derma 308 targeted phototherapy system workstation
- UVA: 100mv/cm²-550mw/cm²
- UVB: 20mv/cm²~250mw/cm²
- Spot measurement: 20mm×20mm







